## PUBLIC HIGH SCHOOLS: PRIVATE ADMISSIONS

## A report on New York City Practices



Issued by Advocates for Children of New York, Inc.

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## INTRODUCTION

This report focuses on how selective unzoned public high school programs pick and choose among applicants and how students from low income, predominantly minority school districts are adversely affected in the process.

We conclude that the Central Board has abdicated key aspects of high school admissions to the individual schools. The result is a Tower of Babel where similar programs have dissimilar admission criteria and students from some districts are favored over others. Central Board policies designed to promote integration have the result of giving preference to white students. We, therefore, urge the Chancellor to spearhead an overhaul of admissions policies and procedures.

The $A F C$ report continues the analysis begun by the Educational Priorities Panel, to which AFC belongs, in its report Lost in the Labyrinth issued last spring. The first report described the complexities of the high school admissions system, the dramatic increase in unzoned selective high sohool programs, and the inadequacy of information and counseling available to student applicants.

AFC finds that students from impoverished, segregated minority neighborhoods have a much poorer chance of obtaining acceptance to a selective school than those in more affluent integrated or predominantly white neighborhoods. Minority students' odds are particularly bad at sohools that are seeking to maintain a white majority pursuant to the policies of the office of Zoning and Integration. Such schools have no choice but to give preferellce to white students if they are to select a white majority class from an application pool that is predominantly blaok and Hispanic.

AFC also finds that the Central Board exercises little control over admission criteria. Consequently, admissions standards for unzoned selective schools are vague, ambiguous and unpublicized. To the extent that criteria can be fathomed, they seem to be based as much on the relative demand for seats as on the qualifications a student needs to succeed. Moreover, virtually all of the selective schools and programs that were polled excluded students with poor attendanae records, putting a disproportionate burden on zoned high schools and unscreened programs to meet the needs of students at risk of truancy and shutting those students out of career programs that might motivate them to stay in school.

The combination of unarticulated, vague standards that appear to go beyond prerequisites for successful participation in a program and the underrepresentation of students from impoverished, all-minority districts in many programs, areates the suspiaion of racially discriminatory admissions praetices. The computerization of admissions proedures offers the potential for eliminating any possibility of racial or other discrimination or the manipulation of the system by parents with political elout. However, that potential remains largely untapped as long as each school sets its own standards and reviews individual students' applications.

AFC conoludes that these defects in high school admissions are symptoms of a larger problem -- the inability of the school system to offer every student a seat in an effeetive high sehool. Making the present system fairer will not directly solve this larger problem. However, if the seleotive, unzoned schools took an equitable number of economically deprived students, LEP and special education students, low achieving students and students with poor attendanee patterns, the zoned sehools would be freed up to serve a more manageable number of at-risk students more effectively. More at-risk students would be motivated to stay in school if they had aocess to entieing unzoned career and vocational programs. Making admissions more equitable will require selective schools to apply the ereativity and professionalism that has marked the development of programs for high achieving students to the task of extending programs for atrisk students. It may also require rethinking the time and place in whioh vocational and eareer programs are offered. If, for example, students began high school at their neighborhood sehool, took their academies there and later went to conveniently located centers either part-time or full-time for special vocational and areer instruction, the zoned schools would be strengthened without reducing opportunities for specialized instruetion. Students would no longer be foreed to make ohoibes about voeational/career areas at the premature age of thirteen or fourteen. And, if more of the students presently favored by the admissions system attended school in their neighborhood, their families would exert the additional pressure on the system to improve the zoned schools. More achieving students in the zoned high sohools would provide the "eritieal mass" neeessary to have an effective school.

The Chaneellor has made a first step in reforming the high school admissions system by forming a committee of Central Board personnel, field staff, and outside advocates to review not only the mechanies of articulating students from middle sehool to high sehool but also aceess issues such as admissions eriteria and representation of students with special needs in selective programs. The committee will make recommendations to the Chancellor eulminating in a decision on steps for further aetion due in early 1986 . AFC offers this report to the Chaneellor and to the larger eommunity of those concerned about equitable aceess to effeotive sahools as a blue print for change.

## SUMMARY OF FINDINGS

There are no consistent, clearly articulated citywide criteria for determining which of the three basic selection models (screened, unscreened or educational option) is appropriate for a given high school program.

Once the basic selection model is determined, school programs have free rein to set their own admissions eriteria for everything other than unscreened programs.

With rare exceptions schools do not make any effort to publicize their specific selection criteria and do not make them available in writing.

With few exceptions, schools seek to accept the students with the best grades, scores, and attendance records among those who apply. If their selection model requires that they accept students from several categories (i.e. $25 \%$ reading above grade level, $50 \%$ reading at grade level and $25 \%$ reading below grade level) they frequently select the top scoring students within each category.

There are significant differences in the acceptance rates of differeut groups of applicants to highly popular seleative high schools. The pattern is that students in predominantly minority areas are accepted at lower rates than the city average and dramatically lower rates than districts with significant white populations.

Demand for seats in nonzoned schools and programs far outweighs supply. The citywide average for these programs is a $22.29 \%$ acceptance rate. At one popular educational option school only $5 \%$ of all applicants are offered seats. Only 33,000 of the 90,000 students who filed applications for the 1985-86 school year were accepted at any of their choices.

School system officials are under pressure to oircumvent the usual admissions procedures and give seats to individual students at the behest of politicians, church leaders, Board members, community school district personnel, etc.

Conversely, there is no official appeal route for a disappointed student or parent to obtain review of a rejection. Nor is there a clearly articulated process for assisting students who do not receive an opportunity to be considered at the schools of their choice because of human or computer error.

Central Board policy requires schools with white majorities to admit an entering class that is more than $50 \%$ white into their unzoned, selective programs, even though the pool of applicants is only approximately $24 \%$ white, eitywide. This has the effect of worsening the odds of minority students simply by virtue of their race or ethnicity.

Applying to high school involves several different jurisdictions--high school admissions, special education, bilingual education, and the office of Zoning and Integration. Imperfect coordination of these four systems creates confusion and adversely affects students.

Selective programs are not taking their fair share of limited English proficient and special education students ereating a burden on zoned high schools in impoverished minority neighborhoods and depriving such students of equitable access. More progress appears to have been made for special education than for limited English proficient students, to date.

## SUMMARY OF RECOMMENDATIONS

The Chancellor should review current admissions criteria and 1ssue a regulation specifying permissible criteria limited to the skills necessary for successful participation in a particular subject area.

The High School Division should make sure each school's admissions criteria comply with the Chancellor's regulation and publish the qualifications for admission for each sohool and program in the High Sohool Directory.

The admissions system should be blind. Student appliaations should be screened centrally, using the high school admissions computer system to apply the published admissions criteria to select a list of qualified appliciants. High sohools should not review thousands of individual applications, as is the present practice.

The computer should be used to select an entering class from among the qualified applicants that reflects a fair distribution of seats among feeder schools and districts, a fair representation of special education and limited English proficient students and a fair division between the sexes. The Chancellor must be the ultimate arbitor of what constitutes a fair allocation of seats at a given school.

The policy of requiring certain unzoned selective sehools and programs to fill $50 \%$ of their seats with white students should be abandoned. To the extent that racial quotas are imposed they should be closer to the actual racial composition of the applicant pool.

The admissions process run by the High School Division and the Optional Assignment/Choice of Admissions process run by the Office of Zoning and Integration should be coordinated so that the selective programs filled by the first process do not take seats away from the randomly filled programs run by the first process do not take seats away from the randomly filled programs run by the second process, and so that special education and limited English proficient students are not shut out of appropriate vocational/aareer opportunities because of racial quotas.

The High School Division should collect racial/ethnic data on the high school application form so that the Board can monitor the relationship between the racial composition of students offered seats at selective schools and that of the applicant population. (The Board already collects racial
information on individual students when they fill out an optional assignmeut application.) The racial/ethnic data, however, should not be included in any information about the student given to the school considering his/her application. (Schools are only given a portion of the information collected on the high school application form.)

The High Sohool Division should also generate a breakdown of feeder school representation and racial/ethnic representation within each program at a given school and within each test score category for educational option schools and programs.

The Chancellor's regulation and the manual on high school admissions prepared for feeder school personnel should specify a procedure for redressing individual students' admissions problems. The first round letter advising students and parents of acceptances, rejections and waft listings should indicate that procedure.

The most popular programs - e.g. health careers, business, computers - should be replicated so that they are offered at accessible looations in every borough and so that there are enough seats to meet demand.

The Board should experiment with new models, such as the upstate BOCES (Bureau of Cooperative Education Services) providing more opportunities for specialized career and vocational training for students who gain new interests or maturity after entering high school. Centers that offer vocational sequences to students taking their academic courses at their neighborhood high school have the potential to meet the large demand for specialized instruction without stripping the zoned schools of their motivated students.

Top priority should be given to improving articulation of special education, limited English proficient and low achieving students. This inoludes enhancing high school programs to meet their needs, fmproving the quality and quantity of information and counseling available to them and their parents before they apply, and increasing the seats available to them in unzoned programs.

## CHAPTER ONE

The Three Admissions Models for Non-Zoned Schools
The high school application offers a vast array of unzoned career and vocational programs -- 261 choices on the applications that the fall 1985 entering class completed. But every program falls Into one of three categories for admissions purposes. The least selective are unscreened programs in which applicants compete through random selection for seats. The most selective are screened programs which set any standards they wish and typically use tests, interviews or auditions to further weed out applicants. In between these two extremes are the educational option programs which must wind up with a entering ciass that is $25 \%$ below grade level on standardized reading test, $50 \%$ at grade level and $25 \%$ above grade level. Within these categories educational option programs may pick and choose among applicants. A given school may have programs in more than one category. For instance, A. Philip Randolph has a randomly-selected academic comprehensive program, an educational option program in academic professions and a screened program in medical professions.

There are no written guidelines to regulate which of the three models is appropriate for a new program. past decisions appear to have been made on an ad hoc basis, depending on the eircumstances under which a program was founded.

The three models discussed below must be distinguished from the "specialized" high schools -- Bronx Science, Stuyvesant, Brooklyn Tech and LaGuardia High School of Music and Art. These are long established schools that are the subject of state legislation (New York State Education Law, Section 2590-g (12)). The first three, in particular, are different froin "screened" programs in that students are admitted on the sole basis of a test score. These specialized schools do not have an opportunity to select or reject students based on grades, attendance, school, address, or any other information available to sereened and educational option programs through the high sehool admissions application. (LaGuardia ohooses its student body primarily through audition or portfolio review, a necessarily more subjective process. An analysis of admissions results at LaGuardia for sample communty school districts can be found in Chapter four.) The validity of the selection process for the specialized schools is beyond the purview of this report.

Screened Programs
These schools have the most freedom to set their. own admission criteria. In addition to reviewing the students' applications for whatever the school has decided is important,
they usually administer some sort of test, interview, audition or portfolio review. They may have some goals or guidelines in terms of geographic or racial distribution but otherwise they are generally looking for the best students they can attract.

It is noteworthy that three schools with highly seleative screened programs are "campus" schools of colleges within the City University system. (Midwood High School is connected with Brooklyn College, Townsend Haris High School with Queens College and A. Philip Randolph High School with City College.) Their relationship with colleges may be one factor in their relative selectivity but these schools illustrate how a number of factors can influence a sehool's admissions criteria. Midwood, for instance, was a zoned academio-comprehensive high school with a declining percentage of whites in attendance. Whites constituted $41 \%$ of the school population in 1974. The highly selective programs now offered by Midwood serve to attract white students to the school from out of zone. The school is now over $50 \%$ white. (See Chapter Three for a discussion of the process by which this demographic shift is acoomplished.)

In the case of Townsend Harris, newly opened in 1984, alumni of the first Townsend Harris, a selective public high sehool whioh prepared gifted young men for City College until l942, were influential in reopening the sohool with highly selective admissions criteria, over the objections of Queens parents and high school principals who feared a "brain drain" from the highlyregarded zoned high schools in Queens.

The third campus sehool, A. Philip Randolph, is housed in the former uptown site of Music and Art. According to a Board official involved in the early planning of the school, it was originally intended to be a high school for Harlem youth along the lines of Middle College High School, a well-regarded alternative high school in Queens that serves youngsters from Communty School Districts 24 and 30 and is affiliated with LaGuardia Communty College. Over time, the design radically ohanged. The school now houses three different categories of programs including a highly selective screened program in medical science that receives $\$ 300,000$ per year from the Maoy Foundation whieh plays a role in shaping the sehool -- and influences its admissions ariteria. Its mission is frequently described as fulfilling the potential of gifted minority youth.

The vast majority of soreened programs are found in vocational-teohnical high schools. Many still think of sueh schools as a lower track for students bound for trades instead of college but that is, by and large, no longer the case. Virtually all vocational sehool now have sereened programs. In fact, many have no unsereened programs. Overall, the majorityof seats
available at vocational-technical high schools are screened. Many screened programs at vocational-teohnical schools require a written test. But the test is generally not the sole admissions criterion. Programs that lead to state licensing tests, e.g. in cosmetology or aviation, are typically screened. The rationale is that a certain percentage of students in the program must be able to pass the tests at the end of their high sehool eareers for the sehool to be permitted by the state to continue to offer the program.

Sereened programs are also found at schools that are otherwise regular zoned academie-oomprehensive high schools. Usually the programs are opened to out-of-zone students from one borough but some are citywide. Performing arts programs requiring auditions are the most common. The premedial program at Hillcrest High School in Queens and the agricultural eareers program at John Bowne, also in Queens are other examples. Not all of these programs require top academic grades. The John Bowne program for instance, administers an interest inventory rather than a test and elaims to take students at various levels of a ohievement. But all sareened programs make up their own rules with fewer limitations than educational option programs.

## Educational Option Programs

A school or program which falls into the educational option category must aceept $25 \%$ of its student body from among applieants testing more than six months below grade level on a standardized reading test, $50 \%$ from applicants scoring between six months below grade level and six months above grade level and $25 \%$ from applicants scoring more than six months above grade level. The test used is the California Achievement Test administered the previous spring. The computerized applieations come to the high sehools pre-sorted into the three piles. Within the three categories, the schools may set whatever criteria they wish to pick and choose among individual applicants.

The "granddaddies" of this model are the six original educational option schools. They were founded to promote integration through unzoned magnet schools. The 25-50-25 formula was intended to insure a proportionate representation of students of different achievement levels. The two educational option schools open only to Brooklyn residents - John Dewey and Edward R. Murrow - have populations that are about half white and half minority. The other four sehools open to residents eftywide August Martin, Clara Barton, Norman Thomas, and Murray Bergtraum are largely black, Hispanic and Asian in their student population. All six schools receive many more applicants than they have seats.

In recent years zoned academic-comprehensive schools have been permitted to establish unzoned educational option programs to attract students from other schools within the same borough. The justification for these programs is that they offer beleaguered zoned high sehools an opportunity to lure high achieving, motivated students away from the unzoned educational option, screened and specialized schools. Clearly, the zoned high schools need these students to increase their overall effectiveness and enhance reputation of the sohool. The main oriticism of these programs is that they tend to result in the zoned high sohools raiding each other of top students. The very sehools that need to attract high achieving students the most are least able to compete.

As discussed in Chapter Three, these seleotive programs sometimes undermine the unsereened optional assignment of minority students to white majority schools. High School Memorandum No. 130 entitled "Development of Educational Option Programs" and dated June 26,1984 states that its purpose is "to clarify procedures related to the development and implementation of educational option programs in academio/comprehensive high schools." In some respects, the memorandum confuses more than clarifies. For instance, it calls for an evaluation after the program is piloted with students living within the school zone for one year before the program may take on unzoned status. It does not indieate, however, who is responsible for evaluating the program. It also indicates, in regard to third year expansion of programs, that "a major criterion by whioh suocess will be evaluated will be the retention rate of the program as it effects all of the participants." The High Sahool Division, however, does not maintain either dropout or transfer statistics for programs within a sehool so it is hard to imagine how this very sensible eriterion is applied.

Another curious feature of this memorandum is that it encourages favoring parochial and private school applicants by limiting the number of public school students who may be aceepted from out of zone, but not the number of parochial and private school students.

The memorandum indicates that "the student body [of the educational option program] should be representative of eligible feeder patterns." However, as discussed in more detail in Chapter Three, the population at many schools in Brooklyn, Queens and the Bronx is carefully coutrolled by the office of zoning and Integration to maintain a population that is more than $50 \%$ nonHispanic white. This office expects white-majority schools to admit students into nonzoned programs in the same raeial proportions as the general population of the sohool. In Brooklyn,
for instance, the "eligible feeder population" borough-wide is only $21.7 \%$ non-Hispanio white. A white majority school such as Lafayette High School in Bensonhurst has educational option programs open to all Brooklyn students. Lafayette dould not follow the language of High School Division memorandum without running afoul of the office of Zoning and Integration poliey. (This issue is discussed in detail in Chapter Three.)

The high school memorandum also indieates that borough-wide reading grades would be used as the basis for dividing students into the 25-50-25 categories. According to one Board offieial, the purpose of using borough-wide scores was to give a fair proportion of seats to students scoring below grade level. As noted in Lost 1n the Labyrinth, $43.6 \%$ of the eity eighth graders scored below grade level in 1984. School system offiefals wanted to adjust the three categories to correspond as accurately as possible to the aotual distribution of reading seores within the oatohment area, which, for programs at zoned high schools, is almost always the borough.

The change was never implemented. A High School Division offieial explained that in some boroughs with high seoring sehool districts, an analys of test score distribution showed that the ohange would hurt lower scoring students' chances for admission. In the bronx, however, it appears that low- achieving students would have benefitted from the ohange. The median test score on the 1984 CAT was 7.31 (seventh grade, third month) for Bronx seventh graders and 8.51 for Bronx eighth graders. Eighth and ninth graders applying last fall were judged by their 1984 seventh and eighth grade CAT scores. Thus, half the applicant pool in the Bronx seored worse than 7.31 on the seventh grade test or 8.51 on the eighth grade test. But under the standards which were finally applied, only a quarter of educational option program seats in the Bronx were reserved for students scoring below 7.1 on the seventh grade test or 8.1 on the eighth grade test. This was clearly a disproportionately low number of seats.

High scoring students have a different problem. They apply in much larger numbers than below grade level applieants for the same number of seats, even though they constitute a smaller applicant pool. The prineipal at Edward R. Murrow, for instance, estimates that there are less than two applieants for every seat reserved for below grade level applicants but 28 to 30 for every above grade level seat. Sehool system officials advance several explanations for this phenomenon -- guidance counselors spend more time advising the school's most promising students, parents of such students are more involved in the applioation proeess, and the students themselves are highly motivated and seek ohallenging programs. Their zoned high schools may not be able to offer them
an appropriate level of instruction, if they don't have enough advanoed students to form classes.

Unscreened Programs
Unscreened programs are typically found at vocationaltechnical sohools -- carpentry and plumbing are the most common subjects. They are also found at schools with unzoned academiccomprehensive programs that generally aceept students from a single borough.

In these programs, the sahool deeides how many seats in eaeh grade to allot to the program and the appropriate high sohool superintendent approves the number of dealared seats. The high school admissions computer system then takes over seleating students randomly, beginning with students who ranked the program as their first choice. The High School Division programs certain biases into the computer, however. If applicants to an unsareened vocational-technisal program are overwhelmingly of one sex, the computer is programmed to aceept any student of the opposite sex who does apply. If the vocational-technical school is located in a largely Hispanic area, the computer is programmed to take a high percentage of the limited English profieient students who apply. In the case of academia-comprehensive programs the computer is sometimes programmed to aceept a dertain pereentage of students from a given oommity sohool distriot or zone. Distriot 2 students receive absolute priority at the High Sohool of the Humanities, for instance.

Not surprisingly, the High School Division has had more sucoess in meeting goals and oommitments related to equity concerns in unsereened programs than in soreened programs where the individual schools rather than the computer does the pieking. The screened programs, however, are, generally speaking, more popular with students and more likely to prepare students for a specific job after graduation -- some even lead to licenses in a trade area. Inequitable acoess to sereened programs is, therefore, a serious concern. Another problem is that a computerprogrammed bias cannot make up for the faot that not enough limited English profieient students or students of the nontraditional sex apply for seats because of inadequate counseling and information. State Education Department findings on this issue are disoussed in Chapter Four.

In sum, the decision on what admissions model a sehool will follow depends, in part, on the political and sooial purposes the program is intended--e.g. to promote integration, or to please a lobbying group. The subjeet matter of the program would appear, at least in some eases, to be a secondary consideration. For instanee, the program at Aviation High School is sereened, whereas the aviation programs at August Martin and Park West follow the educational option model. Clarification on the reasons for
assigning a specific admissions model to a specific type of program would ve very useful. But of equal importance is elarification of what admissions oriteria sehools within the model are permitted to employ.

## CHAPTER TWO

Speeifio Admissions Criteria at Non-Zoned Schools
An admissions system cannot be considered equitable unless the criteria for admission are non-diseriminatory and otherwise fair. Students cannot make informed thoiees on their high school applications unless they have some way of knowing whether they meet the admissions criteria of schools to which they are applying. Since there is virtually no information available to the public on the specific admissions eriteria employed by selective public sehool programs, AFC staff undertook a school-byschool investigation of the basis programs use for aceepting some applicants and rejecting others.

As discussed above, the model or models for admission to sahool programs (i.e. unscreened, educational option or screened) are determined in consultation with the High School Division. The High School Directory clearly states whieh model each program follows. Oecasionally sehool personnel disagree with the directory's charaeterization. The directory indieates that Lehman's Academy for Computer Technology is an educational option program but an assistant principal at the school told an AFC staff member at the fall 1984 high school fair that the program only took students who were above grade level in reading and math. Lehman also condueted interviews which are not permitted for educational option programs under High School Memorandum 130. The 1984-85 high school directory did not indicate Bay Ridge High School of Telecommunieation's admission model and one High Sohool Division official told AFC that selection was not done on a 25-5025 basis. But the school has written AFC indicating that it is, in fact, an educational option sthool (see Appendix).

Notwithstanding these diserepaneies, the admissions model of a school is easily determined. However, each school with a sereened or educational option program presently determines and applies its own admissions eriteria within the limits of the model. The High School Division does not collect information for the public on what those oriteria are. Therefore, the only way to determine how a sehool pieks its students is to ask the sehool. AFC surveyed 50 schools. The summaries of our interviews with these sehools are included in the appendix to this report along with an explanation of our methodology.

The interview results illustrate the types of ariteria and practices currently employed by selective sehool programs. Taken as a whole, they reveal some troubling patterns and practices.

Factors which individual sehool personnel said they took into account include attendanee, grades, course names, standardized test scores, student's ranking of school, results of tests given by sehool, performance at interviews or auditions, geographical and racial distribution. None of these are per se improper but, as described below, the lack of consistency in the admissions criteria of similar programs, and the lack of a elear connection between specific criteria and the skills needed to participate are of great concern.

## Attendanee

Good attendance is unquestionably the single most oommon admissions eriterion. Of the 50 schools interviewed, 43 said that they considered absences and lateness in evaluating student applications. Seven schools either specifically said they gave little or no weight to attendanee records, or did not aite attendance as a consideration.

Some schools cited 15 or 20 absences as the cut-off point beyond which an application would not be considered. Other spoke in terms of students with 40 or 80 or 100 days absent having a poorer chance. Many indicated that they take extenuating circumstances sueh as illness into aceount. Several school people noted, however, that the applications rarely give this fnformation although a space for it exists.

One educational option sehool offieial justified considering attendance because it indicates a student's "maturity and responsibility." He noted that past attendance is a good indieator of whether the student is willing to travel long distances to get to his school every morning.

The head of admissions at another educational option sehool, however, said that the school did not take attendance into aceount because that "would close down access." The attendance official at Samuel Gompers, a vocational-technical high school that is often cited as a school that turned itself around, said that the school gave little weight to attendance. It is, thus, not necessary to weed out potential truants in order to be an effective school.

A High School Division offiefal defended the use of attendance as an admission oriterion on the ground that students who regularly attend middle school should be rewarded. This is, of course, true, but since attendance is not the only admissions criterion and since popular schools only accept a small fraction of their applicants, not all students with good attendance records get into the schools of their choiee under the present system. The present system does, however, guarantee that virtually all potential truants will be relegated to their zoned high school or to an unscreened program, burdening these sehools with more than their share of attendane problems and denying such students a chance to partielpate in the career or vocational program that might best motivate them to come to sehool.

Grades and Types of Gourses
The majority of schools interviewed said that students' grades were an admissions eriterion. Some sehools said they were looking at grades in specific subjects, e.g. mathematies for high school computer programs. Other schools said they were looking for a certain grade point average. Interestingly, several schools with multiple programs said that the programs with fewer applieants require lower grade point averages, suggesting that the popularity of the program may determine how stringent admissions eriteria will be. One sehool noted that the combination of low grades with high test scores was disfavored. Several sehools said they frowned on failing grades.

The campus schools and the computer programs are the most interested in the type of coursework students have taken. At Townsend Harris, they are looking for honors courses, and majors in music and art. At Midwood, depending on the program for which the student is applying, they are looking for advanced foreign language courses, course work in art and musio, algebra or sequential math. At A. Philip Randolph they actually look at the students' classroom notebooks to determine whether they have adequate seience background. At Bergtraum, they are looking for computer program applieants with honors courses and higher level mathematios. At such sehools, students are at a disadvantage if their middle sehool does not have advanced enough offerings. They are also at a disadvantge if their guidance counselor does not olearly indicate the name and type of courses on their application -- a common problem according to school officials interviewed.

Suceess in certain types of courses appears to be more olearly linked to skills needed to participate sueeessfully in a high school program than is an overall grade point average. However, if certain coursework is a prerequisite for admissions, students and their middle schools should have elear notiee far in advance of the applieation period. Moreover, the High School Division and the Chancellor should be monitoring such requirements
to make sure they do not shut out whole feeder schools from consideration.

Standardized Test Soores
Students can be eertain that above grade level scores on the standardized New York City Mathematics test will be an admission oriterion in virtually any program that has the word computer or mathematios in its title. It is important to remember that the test score formula for educational option schools and programs is only in effect for reading seores, not math scores. Moreover, several officials at schools with edueational option programs stated that they looked for the top reading seores in each of the three categories of students. Thus, a student with a seventh grade score of 7.0 (seven months below grade level) has a far better shot at a seat in an edueational option program than his friend with a 6.3 (a year and a half below grade level). In the above grade level eategory they will look for students with eleventh and twelfth grade reading scores. This praetiee is unavoidable as long as educational option programs are free to pick and choose among applicants within the three eategories. It clearly undermines, however, the fundamental purpose of the 25-5025 requirement -- to assure a proportional representation of students at all achievement levels.

Another way test scores are used is to determine whioh program within a school a student is prepared to suecessfully handle. One vooational high sehool, for instanee, said it acepted students with reading soores above 5.5 for most programs, but required a score of no more than a year below grade level fors its journalism applioants.

Testing by the High School Program
A program is, by definition, sereened if it requires a test administered at the high sehool for admission.

Most, but not all, sereened vocational-technical high sehools require applicants to take such a test. The vocational high school superintendent's offiee indioates that all testing at schools in its jurisdiotion is based on one of two published tests - a mechanical skills test and a spaee relations test. Individual schools, however, may add or subtract questions to tailor the test to their admissions requirements. Altered tests must be approved by the superintendent's office.

These practices present several problems. First, even assuming the original published test is free of socio-economic and sex bias, there is a clear potential for reinserting biases when these tests, prepared by experts, are altered. The
superintendent's office, may be qualified to judge whether the alterations reflect the needs of the individual program, but does not have the resourees to do the extensive sample testing necessary to insure that the revised test meets professional. standards for absence of bias.

Second, the plethora of altered tests makes it more difficult to offer limited English proficient students the test in their native language. One vocational-teohnical school interviewed by AFC eited the lack of appropriate translated tests as the reason for not offering LEP students seats in sereened programs. (See Chapter Four for fuller discussion of this issues.)

Third, a great deal of time, money and energy is invested in devising, administering and grading tests at each school that requires them. Students applying to more than one such sehool must sit for a separate test at each sehool even if they are applying for the same type of program.

Fourth, it is up to the sehool how muth weight to give the tests. Art and Design elaims to base admission solely on its test plus portfolio review. Other schools, such as George Westinghouse and. Thomas Edison consider tests as only one fateror. Thus a student with a high score on the test might be rejected beeause of poor attendance or grades.

It is also puzzling why some schools do not administer a test and others with the same type of programs do. For instanee, Alfred E. Smith in the Bronx offers a auto trades program but does not administer a test, whereas Automotive in Brooklyn does. Queens Vocational offers a program ealled "eleotrical installation and praotiee" and does not require either a test or an interview. Thomas Edison in the same borough offers a program with the same name and requires both a test and an interview.

The same ineonsistency can be found in the medical seienee programs offered at educational option, campus and zoned high schools. Hillerest, a zoned high sehool in Queens, requires a written test for its unzoned medieal science program. Midwood whieh is both a zoned high school and a Brooklyn College ampus school requires an interview for its medical scienee program. A. Philip Randolph, a eity eollege eamps sehool reviews student olass notebooks to judge their preparation in science - a unique approaoh. At Clara Barton, an educational option sehool, applicants to the medical institute are judged on the sole basis of their application.

The obvious drawback to this ineonsisteney is that it makes the application process that mueh more eonfusing to students, parents and middie sehool guidance personnel. It also underseores how eaoh sohool creates its own admissions eriteria without oversight or regulation, as it it were a private sehool.

Name, Address, School and Distriet
Some high schools indicated that they took into eonsideration how far the student lived from the sehool. If students had to travel a long distance, they were less likely to aceept a seat in the sehool even though they had applied and more likely to have attendance problems even if they decided to aceept a seat.

No school admitted to refusing to admit students from a given feeder school but many indicated that they had a particularly good relationship with certain schools, or that students from oertain feeder sohools did particularly well at their programs. If a high school wants to give preference to oertain feeder sehools, the means to do so is there on the applieations they see. (This issue is discussed in more detail in Chapter Four.)

Some schools indicated that students' names, addresses and schools were used to determine the likely race of the applicant because race/ethnicity is not indicated on the applioation. They need to know the students race for one of two reasons:

1. They are attempting to admit a olass that is $50 \%$ or more white, and $50 \%$ or less black, Hispanio and Asian, pursuant to the policy administered by the Board's Office of Zoning and Integration (see the next chapter). Whether the program is available to students in one borough or to the entire eity, the pool of white potential applicants is always considerably less than $50 \%$. Sehools must, therefore, earefully serutinize applieations to make sure they have enough white students to meet their quota;
2. They are predominantly non-white sohools and therefore are not under the $50 / 50$ requirement. However, they are seeking to offer enough seats to white students to wind up with a signifieant white representation in the sohool. A High Sehool Division official indicated that to atomplish this goal, a sehool must make offers to many more white students than it expeets to actually attend the sohool because of the high declination rates among in-demand white.students.

Students Ranking of Sehool
Most schools indicated that they give some degree of consideration to the student's ranking of their sohool. A few, e.g. Thomas Jefferson and Alfred E.Smith, said they disregard
student ranking because students get so little oounseling before they fill out applieations.

Several schools indicated that they looked to see where else. the student had applied to determine whether the student's ehoiees demonstrated a consistent interest in a specifie type of program. This seemed partieularly important to schools with computer programs, perhaps beoause they tend to be flooded with applications.

The admissions statistios for Lafayette High Sohool's PreEngineering and Computer Institute offer an interesting illustration of the relative importance of student choioe. The school in its interview said that students who ranked the sehool 1-4 had a better chanee of being aceepted and the statistios bear this out. Nevertheless, the school made a surprisingly high number of offers to students who ranked the sohool as their fifth or less desirable choiee. Lafayette received a total of 2572 applieations for 200 ninth grade seats; 1126 appliants ranked Lafayette l-4. Yet it made only 197 offers to this group. It made 134 offers, or $37.36 \%$ of all offers to students who ranked the sehool as a fifth or less desirable choioe.

Two possible explanations for why the sehool passed over so many interested students are:

1. The suhool passed over students who had ranked the sohool more favorably in favor of students with better grades, test seores and attendance;
2. The sohool passed over students who judging from their names and residenees were black and Hispanic in favor of students who were more likely non-Hispanit white. Lafayette is supposed to remain a white majority sehool under the polieies of the Office of Zoning and Integration. But its unzoned program is open to all Brooklyn residents and the pool of potential applicants from Brooklyn is only $21.7 \%$ white. Thus Lafayette would almost eertainly have to give preference to non-Hispanie white applieants to meet its raeial/ethnic quotas.

The sereened medieal seienee program at Dewitt Clinton is an example of a program where student choice is evidently not important judging from the admissions statistics. There were 964 applioations for 35 uinth grade seats ineluding 200 students who ranked the program as their first choiee. only $21 \%$ of such students reeeived offers whereas $38 \%$ of the students who ranked the school as their fifth or less desirable choice got offers. Over all, $41.74 \%$ of the offers went to this latter category of student whieh constituted about a third of all applieants. Thus students ranking the sehool as their fifthor less desirable choiee actually got a higher proportion of offers than students ranking the program as their first through fourth choice!

Conclusion
Most of the information we gleaned from our telephone interviews is not avallable to the general public even though it is of eritial importance to applying students and their parents and advisers. Nor is this specifie admissions eriteria information available from the figh Sehool Division. Several years ago, the Division attempted to survey sehools on their criteria, but acoording to Division officials the responses were vague and inconsistent and did not yield helpful information.

Clearly, it would be useful for the High Suhool Division to systematieally eollect faformation from sehools on their speeffic admissions criteria and make this information avallable to the public. However, onoe the admissions ariteria are determined they should not be automatically aceepted. Rather, sehools should be required to justify every eriterion that limits acoess to a program. Permissable admissions oriteria should be pared down to those truly necessary for successful partiaipation in a oareer area. Criteria should be oonsistent for all programs within a oareer area. A case can be made for offering a continumm of programs in the same career area requiring different levels of skill and, henae, different admissions eriteria. However, it is preferable to have this continum within each sehool program to ensure that programs $l_{n}$ a career area are avallable to all interested students in convemient geographic looations.

Rules governing permissable oriteria should be published as a Chaneellor's regulation. There should be eentralized oversight to make sure that each school's criteria conform to the Chancellor's regulation. Approved admissions eriteria should be facluded in the school's entry in the High Sehool Directory.

The ariteria for admission should not be permitted to vary depending on the relative populartty of an individual program or a career area. This concern must be thoroughly addressed because the more students want to attend a school whether because of its location, its reputation or its career area offerings, the more selective it can afford to be if it is permitted to be selective.

When a private school gets 20 applications for every seat, it will choose the one student in 20 with the highest grades, test seores, etc. and gear the level of its ourse offerings accordingly. But this is not aaceptable in a public school system which must effeatively educate every student who walks through its doors.

However, as long as individual sehools are given the opportunity to piek and choose among students, most will choose the best they an get. Even if guidelines for permissable
criteria are set and honored, most sehools will pick the students with the best records within the criterion rather than select a full range of qualified applionts. The tendency of edueational option programs to seleet the top-seoring students within eaeh category $111 u s t r a t e s$ this point.

The identifieation of qualified appliants should, therefore, not be left to the individual sohool, although the individual school. should play a key role in determining what admissions oriteria are appropriate.

The computerization of the high sohool admissions applitation beginning in the l983-84 sehool year offered an extiting opportunity to ensure equitable acoess that has not been fully tapped. The computer could be programmed to piok out qualified applieants who meet agreed-upon admissions criteria. If there are more qualified applieants than there are seats, students could be seleated randomly from the pool of qualified applieants.

Computer seleation would not only prevent unneessary and inappropriate selectivity. It would also make it possible to ensure appropriate geographie distribution and equitable representation of the non-traditional sex, spedal edueation and of limited English proficient students in the same fashion as these goals are now aeeomplished in unsereened programs. As destribed in Chapter Four, sueh aetion is sorely needed to redress maldistribution of students in sereened and educational option programs. As diseussed in the next ohapter, the effeots of raeial/ethnie quotas imposed on some nonzoned sehools and programs should be systematically monitored. This oould be done more effielently if the seleation process was computerized.

## CHAPTER THREE

The Interrelation of Integration Polieies and the High Sohool Application: When 50-50 Isn't Even Odds

A separate proeess for assigning students to a high sehool is operated by the Offiee of Zoning and Integration, a dentral Board offite independent of the High Sehool Division. This proeess, called Choice of Admission or, interehangeably, optional Assignment programs allows students to apply to sehools other than their zoned school but in many eases it also limits their choiees, and the number of seats available at each ohoice, based on their race.

The ohoides offered students under these plans are some of the same schools they ean apply to on their high school appliation. The compliated proeess of determining how many seats should be made available to whith race at whioh high sehools is delegated to the offiee of Zoning and Integration director and his associate and few sehool officials seem to fully understand it or its effect on other high school admissions processes.

The optional Assignment programs are intended to serve the various purposes one would expeet re-zoning to aeeomplish, including relieving overerowding at over-utilized sehools, giving students the opportunity to attend an integrated sehool, and preventing schools from experieneing abrupt demographic ohanges that might result in re-segregation. But unlike re-zoning, which requires an opportunfty for public hearings and involves various constituenoies within the school system, ehanges in the Choiee of Admission/ Optional Assignment Programs are made solely within the Board bureaueracy.

There are 26 Optional Assignment programs in the five boroughs with 26 different catehment areas, typieally, but not necessarily, the zone of one high school. Students in the terminal grade of a feeder school within the catehment area inaluding speaial education and limited English profieient students are required to complete an optional assignment form. For a few programs, partieipation is optional. Students ohoose in order of preference among a list of sehools ineluding their own zoned sehool, other academiecomprehensive zoned sehools and in many programs, vonational, educational option or unzoned academiecomprehensives. Parents must sign the form and a school offieial notes the race of the student on the form. The forms are due in Deember of every year, about a month after high sehool applications are due. No assignments are made until after the high sahool admissions proeess is completed in the late spring. Then those students who have turned in optional assignment forms
and have not been plaed through the high sehool admissions proeess are placed through the optional assignment prooess. Seats are filled by random computer selection. All students who have ranked a sehool first must be a@ommodated before the computer will seleet from students who have ranked the sehool second. Student get their highest priority ahoiee for whioh there is an available seat. Availability as discussed below, may turn on whether the student is a non-Hispanie white (heneeforth referred to as "white") or a minority group member. Unlike the high school admissions proaess, students are never offered more than one seat in one sohool and unlike high school admissions, they do not have the option of turning that seat down. There is, however, an appeals process. Dissatisfied students and parents man make an appointment with the Office of Zoning and Integration staff which will offer students a seat in other sthools listed on the 0ptional Assignment form in the student's eatehment area to the extent that seats are available. Approximately ll,000 students were placed in high school through these programs in the 1984-85 sehool year. What follows is a borough-by-borough analysis of the programs followed by a discussion of their effects aitywide.

## Manhattan

In Manhattan, where only about $9 \%$ of the publie sehool population is white, there is one optional assignment program avallable to students in Distriet 5, Harlem and Distriet 6, Washington Heights to give students some extra choiees. The largest number are assigned to John. F. Kennedy in the Bronx. The second largest number wind up at George Washington in upper Manhattan. In addition, all Manhattan aeademiecomprehensive high sohools are open to all Manhattan residents to the extent that space permits after students in each suhool's priority zone have been aceommodated. Manhattan students compete for available seats on a random basis through the regular high sehool admissions applieation. These sthools are in effect, unsareened unzoned programs for Manhattan students living in a different zone. However, selective educational option and sereened programs run by eath school eut down on the number of unsereened seats available.

Staten Island
In Staten Island, the only borough where white students are in the majority, a letter of agreement with the federal offiee of Civil Rights governs zoning. Sehools are carefully zoned in an attempt to refleet the boroughwide ethnia distribution of the high sehool population -- $79.8 \%$ white, ll. $6 \%$ black, $6.7 \%$ Hispanie and $2.4 \%$ Asian in fall 1983. Waivers to permit students to attend a zoned school other than their own are rarely granted. A modest optional assignment program exists for the purpose of bringing the ethnic balance of Curtis, New Dorp and Tottenville High Sohools
oloser to the boroughwide ethnic distribution. In the 1984-85 sehool year, six whites opted to attend Curtis High Sehool, 20 minority students opted to attend New Dorp and six minority students opted to attend Tottenville.

## Queens

The most controversial program is the Choioe of Admissions Plan for the Andrew Jackson High Sohool zone in southeast Queens. Black, Hispanic and other minority students zoned to Jaekson may apply to a list of "reeefver sohools" that inoludes Jackson plus every sehool in the elty that has a white enrollment over $50 \%$ and has roon for students from out of zone. Whites in the Jackson zone ohoose from a different list of sehools. Regardless of how mueh room a reeeiver sehool has, the number of seats available to non-whites is limited to ensure that the redeiver sohool's white population 1) neither falls below $50 \%$ nor 2) ehanges by more than $4 \%$ or one-fourth of the difference between the sthool's ourrent white enrollment and $50 \%$, whiohever is lower. Fifty perdent, in Board parlanee, is the "tipping" point. Receiver sehools, i.e. shools that have not tipped are sometimes referred to as "proteeted" sthools.

The present Jankson plan is the latest in a series of Board responses to the disproportionately high representation of minorities at Jackson. Since the $1960^{\prime} \mathrm{s}$, Jaekson has had a higher percentage of minority students than the borough as a whole. There has also been a rapid decline inits white population. Whereas in 1957 , the school was $82 \%$ white, by 1976 , there were only four whites enrolled in the entire sohool. A New York State Education Commissioner's deoision in February 1967 (Matter of Gray, 6 EDR 92 (1969)), nearly 20 years ago, ordered re-zoning in Queens to relieve the racial imbalanee at Jadson. The Commissioner found that Jaokson had three times the pereentage of blacks as the average for the oity and that the "fondition has been allowed to become aggravated over a period of six years without adequate counter measures being taken." The Board devised various plans, but stays in proeeedings granted to parents whose children would have been zoned to Jaekson and tearhers strikes in the period when the plans were due to start, prevented Implementation. The percentage of whites in the school continued to rapidly decline.

By the time the Choice of Admission plan was first fmplemented in 1976 , Jackson was an all minority suhool. The plan perpetuates Jackson's segregation, but offers students zoned to Jackson the option of attending an integrated sehool out of zone. The Jackson Parents Association thallenged the plan in an appeal to the Commissioner who initially rejected the plan (Matter of the Parents Association of Andrew Jackson High Sehool, 15 EDR 235
(1975)) and ordered the Board to come up with a plan for the integration of Jatkson that refleeted the racial composition of the borough's public sahool population, which at the time of his deoision was more than $50 \%$ white. He wrote: "The New York City Board of Education should not have approved a plan which made no effort to bring to those students who would not affirmatively choose to attend high sohool elsewhere the educational and sooial benefits of a quality integrated educational experience."

The Board of Education sumessfully moved to reopen the case, for the purpose of introdueing new demographie projections that the white population in Queens would steadily decline to significantly less than half the total population. The Board argued that if it created a zoning system in whiah the individual sohools reflected the racial aomposition of the region in a region where minorities exceed $50 \%$ of the sohool population it would hasten the decline of white population in the schools.

The Board olaimed to base this conolusion on its experience that when schools are more than $50 \%$ non-white, their ethnic ratios change at an inereased rate bedause of "white flight." The Board claimed that controling the rate of change from white to minority through the Choiae of Admissions Plan, was the means best dalculated to giving the largest number of children an integrated education over the longest period of time. The Commissioner, persuaded by the Board's arguments, permitted reinstatement of the plan (l6 EDR (1976)). A similar plan involving the Erasmus Hall zone in Brooklyn was successfully challenged and then reinstated at the same time as the Jamson plan (Matter of Fishman, 15 EDR 241 (1975); 16 EDR 6 (1976)). The Jaakson parents then ohallenged the plan in federal district court. (The Erasmus plan was not similarly ohallenged.)

The federal Distriat Court, in its 1978 dedision (The Parent Association of Andrew Jackson Sehool vs. Ambach, 415 F. Supp. 1056 (EDNY 1978) eharaeterized the goal of the Board's "eontrolled rate plan" as "the edueation of the largest possible number of children in a school in which the majority of the students are white for the longest possible time." The oourt found this to be a "forbidden goal" beeause "it recreates a dual school system, a system of integrated sohools and sohools in whith the pupils are not aceorded an integrated education." The Court coneluded that the plan approved by the Commissioner's July 1,1976 order was invalid because it denied some or all of the students in the choime of admisstons area the equal protedion of the laws. The Court ordered the Board to oome up with a plan integrating Jaekson consistent with the Commissioner's earlier order.

The aity and state appealed this decision to the United States Court of Appeals, Second Cireuit, whith stayed the lower court's order, permitting the Choiee of Admissions plan to
continue while it considered the Board's and Commissioner's appeal. In the spring of 1979 the appeals court ruled (598 F.2d 705 (2nd Cir. 1979)) that sinee the Jaokson plan was a voluntary plan to promote integration and not a court-ordered plan, it was permissable for the school system to consider the possibility of "white fifght" and limit minority enrollment at integrated schools. But since the Jadkson plan conditions entry to eertain sehools expressly upon race or ethnie background, and plaed a heavy burden on minority students in the Jaakson zone, the court imposed a very heavy burden of proof on the school system to show that each omponent of lts plan was really necessary to maintain integration. The case was sent back to the lower court to give the school system a second chance to prove its ease and the Plan was allowed to dontinue in the meantime. In 1983 a seoond distriet trial court decision (No. 76C1212 (EDNY, July 5, 1985)) found that the Board could not prove that the $50 \%$ dut-off was necessary to prevent whites from leaving the sohool system but in 1984 the Court of Appeals sent the case back for even more factfinding ( 738 F.2d 574 (2nd Cir. 1984) ). The case is still pending. Thus, in ten years, the Board has not been able to prove that the Cholee of admissions plan is the only way to maintain integration in Queens sohools and the parents have not been able to get the Plan eliminated.

In the 1984-85 sohool year, 1602 minority students were placed through the Andrew Jaakson 0ption Assignment Program. Of the 672 placed at Jackson, 357 had pieked Jackson as their fourth or less desirable cholee. Of those placed elsewhere, the largest numbers were placed at Queens sahools, ineluding Bayside, Martin Van Buren, Benjamin Cardozo and Forest Hills. A few were pladed as far away as Staten Island.

The Jackson zone is an unusually large geographial area and ineludes students who live signifieantly eloser to John Adams, Springfield Gardens, and Jamaiea High Schools. In spite of the placement of students out of zone, it remains overutilized. Its utilization rate was 1.19 as of October 31 , 1984 , even after last minute efforts in September to send new arrivals to the Jackson zone as far away as Beach Channel High School on the Far Rockaway peninsula to reduce overarowding. Even though one of the stated purposes of optional Assignment programs is to relieve overutilization, more Jackson zoned students are not permitted to attend underutilized sehools suoh as Franeis Lewis (.79 utilization rate) or Martin Van Buren (.84 utilization rate) because that would change the rate of ohange from white to minority beyond the permitted peraentage. Moreover, as the percentage of whites in Queens sehools dealines, the number of seats available to Jackson students out of zone also declines. In the 1977-78 sehool year $56 \%$ of Queens high sahool students were white. By the 1983-84 sohool year that figure had dealined to
$35.4 \%$ white. In 1976, aecording to the 1978 eourt decision, 124 students designating Jaokson as a fourth or fifth choioe were assigned to Jackson. In 1977 no student designating Jackson as a fifth or less desirable thoioe was assigned there. But in the 1984-85 school year, 357 students were assigned to Jackson who had listed it as their fourth or less desirable choiee.

In August 1985, leaders of the parents assoiation at Jadkson issued a publie statement. The statement expressed frustration with the Board's failure to seriously disauss settlement of the oourt ase and elaborated the hardships that the surrent zoning causes students attending Andrew Jaskson. Among the problems they aite is the resentment felt by students who are assigned to Jagkson as a 7 th , 8 th or 9 th ohoiee and who would prefere to attend a sehool nearer to their home, and the lateness problem caused by the latk of transportation available to students who must travel long distances to attend Jaokson. The overutilization of the sahool also creates burdens.

Jackson parents eite the "brain drain" of high aohieving students out of the zone as another problem. They believe that both the Jackson Choiee of Admissions Plan and the edueational option programs offered on the high sehool applieation take a disproportionately high number of achieving students out of the zone, leaving Jatkson with a disproportionately high number of low-achieving, at-risk students to educate. This is an interesting example of how the two systems interaet. Sinee students are randomly seleeted for assignment to reoeiver sehools based on their own ohoiees, it is not immediately obvious how this program would result in a disproportionately large number of high aehieving students being pladed out of Jaekson. But the top students are more likely to be encouraged by guidance eounselors and parents to use the ohoiae of admissions program to attempt to 'avoid Jaekson. Even more signifieantly, virtually all receiver sehools now have one or more educational option or sereened programs. (Admission oriteria for several of these programs are desaribed in the Appendix. Admissions results for two of these programs are analyzed in Chapter Four.) These sahools have an opportunity to select the top applicants from the Jaokson zone that the random seleotion of optional assignment applionts does not afford them. Moreover, the more minority students they seleet for sareened and edueational option programs, the fewer seats are available through the unsereened Choiee of Admissions program, sinee however the students are admitted, their total number is limited by the formula imposed for "controlled rate of ohange." The high sehool admissions system thus provides an effieient mechanism for Queens reeiver sehools to hand piek their minority students, undermining the Choiee of Admissions Plan.

The Jackson parents' letter sets out several steps whieh individually or in combination might relieve the burden on the Jackson population and possibly result in a settlement or the Jaeksou law suit. They eall for:

1. Reduoing the size of the Jadkson zone, re-zoning many students to sehools aloser to their homes;
2. Changing the "tipping" point from $50 \%$ to $40 \%$, to more closely refleat the borough's population, which is only $33 \%$ white in grades K-12. This would free up additional seats for minority students in integrated and underutilized queens high sthools;
3. Requiring that the reading seores of students assigned to the receiver sehools reflect the full range of seores in the feeder school population and eliminating edueational option programs. This would reduce oreaming and restore to Jatkson a "eritical mass" of high-achieving students;
4. Opening an alternative high sehool to serve over age Jackson students (e.g. 133 l7-year-olds in grade 9, and 231 in grade 10 in the 1984-85 school year).

In addition to the Jadkson Choide of Admissions Plan, there are three optional Assignment Programs operating in Queens to relieve overutilization at Newtown and Long Island City High Schools and to "stablize" Francis Lewis High Sohool--i.e. to counterat a dealine in the pereentage of whites by giving minority students zoned to the sehool the option of going elsewhere. A fourth program, the Brooklyn-Queens optional Assignment Program is intended to stablize Grover Cleveland and Richmond Hills. A fifth plan, fashioned by a court settlement, relieves overcrowding at Franklin K. Lane and also effects both Brooklyn and Queens students.

Bronx
In the Bronx, students zoned to Christopher Columbus or Herbert Lehman are offered an opportunity to attend other schools for the purpose of stablizating these white majority schools. 21 minority students zoned to Columbus and six zoned to Lehman ehose to go elsewhere for the 1984-85 sehool year. A third program gives students at Morris, Taft and Theodore Roosevelt a choide of ten sohools, including their zoned sohool, both to give students extra choiees and to relieve overorowding at these sehools. In 1984-85 this program resulted in 38 minority students being assigned to Columbus, and 40 to Lehman. These seats are earefully rationed to prevent "tipping" even though Columbus and Lehman are underutilized. In the fall of 1984 , Lehman was only filled to .74 of its caparity and Columbus to .88 as compared to Morris which was filled to 1.69 of its eapadity or Roosevelt whieh was filled to 1.60 of its eapadity.

## Brooklyn

In Brooklyn, there are 15 different optional Assignment Programs. One of them, the Erasmus Hall plan, is analogous to the Jackson plan in design and purpose. It was instituted at the same time as the Jaokson plan, and the Erasmus Parents and Teachers Assodiation appealed it to the Commissioner for the same reasons and with the same outcome as in the Jaokson oase. However, the Erasmus plan has not been ohallenged in oourt. In the 1984-85 sahool year 786 students were plaeed through this optional Assignment Plan. Of the 203 students assigned to Erasmus, 112 had listed it as their fourth or less desirable thoioe. 0ther sthools in which a large number of minority students were placed were James Madison, New Utreoht, Sheepshead Bay, and Franklin Delano Roosevelt. 35 white students were plaeed through the optional Assignment Plan--3l at Midwood, 2 at Bergtraum, and 2 at Lineoln.

The other Brooklyn programs are intended to relieve overutilization andor provide students with more ohoioes in the Boys and Girls, Fort Hamilton, John Jay, Sarah.J. Hale, and Eastern Distriet zones and to "stablize" Canarsie, South Shore, and Midwood.

The Midwood plan illustrates how the optional assignment programs and the high sthool admissions prooess interrelate. Midwood was a sehool that "tipped" in the $1970^{\circ}$ s, going down to a $41 \%$ white enrollment in 1974 . A selective unzoned program in medieal soienee was ereated, in booperation with Brooklyn College, to attrat more whites to the sohool, Later, seleative programs in fine and performing arts and in the humanities were added. The Midwood population has now tipped in the opposite direotion--to over $50 \%$ white - and onsideration is being given to making Midwood a reeeiver sehool for Jaekson students this year.

The increase in whites at Midwood is the result of a two step proeess. First, the students zoned to Midwood are offered the thoide of going elsewhere. Indeed, they are not guaranteed a seat at their zoned sahool unless they indieate Midwood as their first choide on the Mid-Brooklyn optional Assignment Program form and turn the form in on time. The form does not advise them of this, however, so that students oould inadvertently pretude themselves from the right to attend their zoned sohool. Sinee the point of the program is to inerease white enrollment, white students zoned to Midwood are less likely to be shut out. However, for minority students in the zone, Midwood does not have one of the qualities usually assoeiated with a zoned sehool--i.e. that they ean always opt to attend $1 t$ as a matter of right. As of August 1985 , the Offiee of Zoning and Integration had assigned approximately 325 zoned students to Midwood. The High Sehool Divison had placed 488 students in the unzoned, seleative programs. Thus, only $37.4 \%$ of
the entering ninth and tenth grade seats were filled by students attending their zoned sohool for a regular academio-comprehensive program. Approximately 200 students zoned to Midwood are placed in other sohools each year through the optional Assignment Program. The most popular are James Madison and South Shore, both zoned academie-comprehensives, and Clara Barton, an unzoned edueational options sehool.

The seoond step is to select students for the unzoned soreened programs. The specifio admissions oriteria employed at Midwood are deseribed in the appendix to this report. The sahool requires high grades and test scores, and interviews a presoreened group of applieants before offering them seats. In order to achieve the goal of maintaining a white majority, the sohool must make sure that at least $50 \%$ of the students it seleats are white, even though the potential publia sohool feeder pool for this aitywide program is only $24.3 \%$ white, and even though the brooklyn potential public sohool feeder pool (from whioh the majority of applisants come) is only $21.7 \%$ white. As desoribed in the next chapter, admission result statistias for Midwood show that predominantly minority distriets reeive substantially fewer seats at Midwood than the distriats with substantial white enrollment. The most obvious explanation for this phenomenon is that Midwood is compelled to prefere whites to minority students, in order to achieve its racial goals.

Thus, assuming Midwood can determine that a student is white through the name, address,feeder school or interview, (rade is not speaified on high sehool applioations) that white student has better odds than minority student just by virtue of being white.

Citywide Effeets
The same is true for white students at any sehool on the receiver sehool list for Andrew Jaokson and Erasmus Hall. In the 1985-86 sohool year that list ineluded the following sahools:
Brooklyn
Canarsie
Lafayette
Madison
Sheepshead Bay
Ft. Hamilton
New Utrecht
F.D.R.
Murrow
South Shore
Grady Voc.

## Bronx

H. Lehman

Columbus

Staten Island
New Dorp
Tottenville
Wagner
Pt. Richmond
McKee Voc.

## Queens

Andrew Jacksón Bayside
Francis Lewis Martin Van Bure John Adams
Grover clevelan Long Island Cit." Forest Hills Cardozo

In the coming year it is expected that Murrow will be removed from this list bedause it has "tipped" and Midwood will be added beause fts white population has increasedto over $50 \%$.

With the exeeption of the adademie-comprehensive sahools in Statentsland, all of these oholee of admissions receiver sohols also:run selemtive unzoned programs through the high sthool admissions proeess. An offidial at the offioe of Zoning and Integration indicated that the offiee expects each such program in a reelver sohool to refleet the racial proportions of the sohool in whieh its based, 解ut defers to the High School Division to issue written instruetions. As diseussed in a previous ehapter, the High Sohool Memorandum entitled "Development of Edueational Option Programs" indicates that the student body of sueh programs should be "representative of eligiblefeeder patterns." These instruetions would appear in eontradiction to the expectations of the Office of Zoning and Integration, sinee the eligible feeder pattern for every unzoned program in the eity far less than $50 \%$ white. The only exeeptions are the one vocational sohool and one alternative sehool in Staten Island. An offieial involvedin the high school admissions proeess, however, indieated that most schools are complying with the policy of the office of zoning and Integration and are expeeted by the High Sohool Division to do so. one exteption eited was Lehman, white-majority sehool in the Bronx, whieh wound up admitting more than $50 \%$ minority students into its edueational option program.

The quotas imposed to prevent tipping have had a partioularly adverse effeet on spealal edueation students.* Their raee puts extra limits on the already limited seats avallable to them in programs outside their zoned sehool. At many minority high sohools in: impoverished areas, spealal edueation students eonstitute a disproportionately high pereentage of the student population. This plades a partiaularly onerous burden on overorowded sohools because of the striet class size limits on self-contained speeial education classes. Efforts to relieve these sahools by offering speetal edueation students seats in unzoned programs through the high sohool admissions proeess are hampered by the quotas imposed by the office of Zoning and Integration. For instanee, in the 1984-85 sehool year, $15.89 \%$ of the total sehool population of Morris High Selool in the South Bronx were special edueation students, compared to $5.73 \%$ of the population of Lehman. As distussed above, Moris is overutilized whereas Lehman has room

[^0]for more students. Moreover, an optional assignment program already gives Morris students seats at Lehman. But that program does not offer Morris adequate relief because of the radal quotas imposed at Lehman on minority enrollment to prevent tipping.

Similarly, non-white limited English profieient students may be shut out of unzoned vocational and career programs, not only because those programs do not have ESL/Bilingual serviees but also because providing those serviees and aecommodating LEP students would increase the minority population at a sahool beyond the permitted limits. As diseussed in the following chapter, LEP students are overrepresented in zoned sehools and underrepresented in nonzoned programs.

The entire sehool system has radially ehanged sinee the time the Jackson Choice of Admissions Plan was first implemented in 1976. Badk then, few academio-comprehensive high schools ran educational option programs. Now, most sthools run oue or more of such programs. As the EPP report Lost in the Labyrinth points out there are up to 107 programs to which an elghth grade student from a given borough can apply on the high sohool applioation form.

Baek in 1976 the federal Edueation of All Handlapped Children Aot was a new law and there were few spedial education students in the high sohools. In 1984, about 8\% of all high school students received some sort of speaial edueation serviees.

In 1974, the ASPIRA dearee requiring New York City sahools to provide bilingual edueation to Spanish-speaking students and the U.S. Supreme Court deaision in Lau $\mathrm{V}_{\mathrm{C}}$ Nieholas, requiring special serviaes for all non-English speaking students were both issued. Since then, the number of entitled limited English profiaient students has doubled, acaording to EPP's new report on bilingual education, Ten Years of Negleet.

Back in 1976, $36.9 \%$ of the total publie high sthool population in New York City was. white. By fall of 1983 that figure was down to $27.7 \%$ and it is slipping by about $1 \%$ every year.

Whether or not the practioes embodied in the "controlled rate of change" poliey made sense when they were first implemented in 1976, they elearly need to be revised now in light of changed conditions. Indeed, as the federal distriat court noted in its 1978 deeision, the Board of Edueation antieipated running sehools in Queens with higher than $50 \%$ white populations on1y until 1985 .

Board offidials without first-hand knowledge of the Jaekson case often state, inasurately, that eertain sohools must be prevented from tipping because of a court order. In fact, the

Jackson Choiee of Admissions Plan is a purely voluntary plan that is, a plan that the Board initiated of its own volition to promote integration rather than a plan that was ordered by a court. because of a legal finding that the oity had intentionally areated segregated sohools. The plan only wound up in court beaause the parents of affected minority students objested to it. Sinee all 26 optional assignment programs were undertaken on the Board's own initiative, the Board is free to change them. In the case of the Jaokson and Erasmus plans, the Board might have to ask the Commissioner to approve thanges sinee the plans beame the subjet matter of a Commissioner's order when the parents group appealed them to the Commissioner.

The proposals of the Jaekson parents groups are a sound basis for fashioning needed reforms. The tipping point should either be abandoned or revised downward to more fairly refleat the atual proportions of the sehool population. (The Jaokson parents suggest a $40 \%$ tipping point for Queens.) This is particularly important for unzoned sahools and programs where all students are competing for a seat, supposedly on the basis of their individual qualifications.

Some re-zoning is elearly necessary to deal in a fair and open fashion with overerowded conditions or with undue travel burdens on students. The end should be that every student has the guaranteed option to attend a sehool in his or her own neighborhood.

Finally, eoordination of the various admissions systems and functions is vital. It makes no apparent sense to have an optional assignment program at Frankin $k$. Lane to reduce overerowding and then bring in students from outside the zone for an educational options program. It makes no sense to bring in students to John F. Kennedy through both optional assignments and educational option programs and then turn away new students who live within the Kennedy zone, sending them to Lehman or Evander Childs as happened in the fall of 1985. It is diffieult to justify having new selective programs taking away seats from unsereened integration programs in Brooklyn, Queens and the Bronx. The needs and entitlements of minority speaial education and LEP students should not be sadifieed. The various arms of the board of Edueation must sit down together and oreate one eoordinated system even if it means each giving up some pet projects. As one High School Division offieial is fond of saying, in the dase of reforming high sehool admissions there is no such thing as a "free luneh."

## CHAPTER FOUR

Admissions Results and Their Implieations
The tables at the end of this ohapter represent an analysis of fall 1985 admissions results for sample commuity sahool distriats at eight of the aity's most popular nonzoned. high sehools, based on statisties from the High Sohool Division. The most recent available demographia data for the distriets and high sehools studied is also provided. The aceeptanee rate was oalculated by determining the pereentage of the distriot's applieants redeiving offers.

We have also aloulated the number of offers reeeived in a distriot as a pereentage of its overall middie sohool enrollment in order to compare the distriets' respeotive shares of seats. This calculation takes into acoount that some distriets are smaller than others and would therefore be entitled to fewer seats if seats were divided equitably among communty sohool distriets.

What jumps out of these tables is that students from all minority distriets are aceepted at seleative sehools and programs at a significantly lower rate than students from distriets with sizeable white populations both in terms of the percentage of applioants receiving offers and the pereentage of the distriot midde sehool population receiving offers. The racial composition and the poverty data of some of these high sehools is in no way refleotive of the pool of eligible applieants.

We have oompared the adeeptanee rates of applieants from private and parochial sehools to those from publie feeder sehools. In a few distriats, most dramatioally Distriot 1,3 , private/paroehial students enjoy a signifioantly higher aeoeptanoe rate.

Finally, the tables reveal that the deeper the communty school distriet's poverty, the worse its a@eptance rate and the smaller its proportional share of seats at seleative sohools.

Tables 1 through 4 eompare admissions results for every communty sehool distriet in Brooklyn at John Dewey and Edward R. Murrow, which are open only to Brooklyn residents, and at Midwood, which has aitywide sereened programs but fills the majority of its seats with Brooklyn Students. Results are fairly donsistent at all three sohools. Four distriats did signifieantly better than the other Brooklyn distriats. Three of them -- Distriats 20,21 and 22 -- have the largest pereentages of white students in their publie sehools and the least poverty. Parts of Distriet 21 and 22 are in a priority zone for Murrow or Dewey (i.e. students from
designated feeder schools will be automatioally acoepted if they list the sohool as their first choiee) so that these distriots an be expeoted to do better at these two sthools than any other distriat. The fourth distriet, Distriot 15 , has the fifth largest white publie sohool population in Brooklyn. While it has signifiaantly more poverty than 20,21 and 22 , it also takes in a sizeable middle diass white population in Park Slope ooming from both publio and private/paroohial feeder sehools.

The distriots that fared the worst at Midwood, Dewey and Murrow were all commulties with deep poverty and few or no whte students. There was, however, some variation among the three high sohools. Distriet 16 (Bedford-Stuyvesant) and Distriet 23 (Ocean Hill-Brownsville), are totally minority distriets with the deepest poverty in Brooklyn. They had low rates of acoeptanee at all three high sohools. Distriots 14,17 and 19 also did poorly at Midwood, while Distriets 13 and 32 did poorly at Dewey and Murrow. Not surprisingly, the profiles for these three sthools, espeially Midwood, refleat more affluenee and a higher white representation than the borough as a whole. In fat, Midwood's peraentage of low income ohildren, $30 \%$, is signifioantly lower than that for the relatively affluent distriet in whith it is loated.

Admissions results at aitywide high schools were also analyzed for sample distriots (Tables 5-9). The same general trends hold true as in Brooklyn. For instance, Distriot 2, the most affluent distriot in Manhattan and the Manhattan distriot with the largest white population, ređeived a far higher pereentage of offers than other Manhattan distriets in sehools such as Art and Design, Musie and Art, Murry Bergtraum and Norman Thomas. (That the white population at the latter two sohools is not higher may be due to the higher deolination rate for white students.) District 16 in Bedford Stuyvesant and Distriet 5 in Harlem had substantially lower aceeptanee rates than the ditywide average in virtually all cases (Distriot 5 did better than the citywide ateptande rate at Murry Bergtraum, which had been instrueted by the Manhattan superintendent to take more students from Harlem but nonetheless had a signifieantly lower aeeeptanee rate than Distriet 2.)

The Queens distriets with the highest white populations and least poverty had a higher rate of aceeptances at Townsend Harris than those with the most poverty and the fewest whites (Table 10 and 11).

Two Jatkson reeeiver sohools - Cardoza in Queens and Lehman in the Bronx were also studied (Tables ll and l2). Distriots with the highest white population and the least poverty did signifieantly better at these schools whieh are required to admit a white majority into their unzoned programs.

Within distriets, however, the trends are suggestive but not as alear cut. Table 13 analyzes admissions results at the three high schools for students at each of the publie feeder sehools in Distriot 18. This distriet was seleoted bedause of the dramatie differences in the racial eomposition of its middle sohools. Two feeder sahools in the distriat have white majorities and the other three have virtually no white students. The distriet as a whole had about average suceess eompared to other Brooklyn distriets in obtaining offers to the three high schools. Within the distriot, however, eaoh of the three high sohools favored a different feeder sahool. Interestingly, at Dewey, the sahool with the largest white majority (70\%), and the lowest poverty rate, had the worst acoeptan@e rate and the fewest students a@eepted proportional to the sehool's size. The most sucaessful sehool was $94.0 \%$ black and $5.1 \%$ Hispania. At Murrow, the $70 \%$ white sohool did somewhat better but the most suceessful sohool was another minority sehool with a population that was $93.6 \%$ blaok and $6.4 \%$ Hispania. The least suecessful sehool was the third minority sehool. At Midwood, however, the $70 \%$ white sool did dramatieally better than the other four sohools with a $26.6 \%$ aceeptanee rate. The second most suecessful sehool, only had a $4.7 \%$ aceeptanee rate. A second sohool in Distriet 18 with a $55.1 \%$ white majority did not do partiaularly well at any of the three high schools.

An analysis of feeder sohool results in Distriot 15 (Table 14) reveals That the sohool with the highest peraentage of whites ( $30.1 \%$ ) reeived the most offers at Midwood and Murrow and the second most offers at Dewey. The school that redeived the most offers from Dewey had a $90.6 \%$ Hispanie population.

Table 15 represents feeder sehool results in Distriat 28 , Queens, at Townsend Harris High School, a oitywide sereened sohool that draws the majority of its students from Queens. District 28 has two sohools with white majorities, three sthools that are predominantly black and one sehool with a mixed population of Asians, blacks, whites and Hispanies. This last sehool had the most suceess obtaining seats at Townsend Harris, with a $31.6 \%$ aceeptance rate as ompared to a dtywide aeaeptance rate of $16.9 \%$. The two white majority schools had $20 \%$ and $28.6 \%$ adoeptande rates. The three bladk majority sehools redeived no offers whatsoever, but they also submitted fewer applieations.

In some, but by no means all distriats, private/paroohial sahool applieants have higher rates of aceeptanee than publia sehool students. In District 13 , for instance, the percentage of publio sahool students receiving offers was $4.3 \%$ for Dewey, $4.7 \%$ for Murrow and $3.5 \%$ for Midwood. In sharp contrast the pereentage of private or parochial students reaeiving offers was $15.9 \%$ for Dewey, $16.1 \%$ for Murrow and $21.6 \%$ for Midwood. It is noteworthy
that there are virtually no white students in the publia sehools In Distriat 13 but the distriat ineludes Brooklyn Heights, with its highly affluent white population, most of whom send their ohildren to private schools.

How the Present System Address Maldistribution
The Board does not presently eolleat radial data on students submitting high sohool applications. (In contrast, the student's race is noted on the Optional Assignment Application.) However, several sohool offieials whose interviews are ineluded in the appendix, indieated that they attempt to determine this information in order to comply with raeial quotas.

The presenee of the student's name, address, sehool and district on the appliation gives the savvy high school admissions offier a great deal of information about the student's likely ethnicity, rade, and socio-economia status. one Board official speculated that most high schools prefer students from "safer" neighborhoods because they are less likely to bring with them to sahool the soeial and e oonomia problems that plague impoverished oommunties. The same offisial noted that the "proteeted" status of sehools that are supposed to maintain white majorities results in fewer seats available to all-minority distriats.

Some high sohools told AFC that they make a oonsoious effort to take students from every distriot that provides applieants. Some, e.g. Townsend Harris, are under specifie direotives to admit no more than a dertain number of applieants from a given feeder school. Some very popular sehools, e.g. Murry Bergtraum, are under oonstant pressure, often from groups with conflioting interests, to admit adequate numbers of students from various distritts. At some sahools, e.g. High School for the Humanities, Dewey, and Murrow, the system has bent to communty pressure and oreated a priority zone for a certain distriet or for several feeder sehools.

The computerized admissions operations have the potential of yielding detailed information on the number of students applying from each feeder school and the kinds of students receiving a high ranking from a high sehool even before any offers go out to students. There are several "rounds" of offers. In the first round, the students ranked highest by each school redive offers. Students ranked somewhat lower are notified that they are on a wait list and all other students are rejeated. In subsequent rounds, students from the wait lists reoeive offers. Board offieials told AFC that where it appears after the first round of offers has been made that eertain distriets are being over or under represented at a given high sehool, or that limited English profieient students, girls, or special education students are
under represented, they will take eorreative aation in the second and third rounds when, as seats open up, students who were on waiting lists are acoepted.

In the first round sehools make more offers than they have atual seats. Nevertheless, enough students turn down offers (usually because they have received more than one) to permit sehools to offer seats in the semond and third round to students who were originally wait-listed. However, relatively few seats are filled as a result of seoond and third round offers. Citywide, $28.8 \%$ of all seats were filled in the second and third rounds in the latest admissions year. At the most popular schools, even fewer seats are filled after the first round. At Norman Thomas High School for Commereial Education, a aitywide edueation option sthool, for instanee, only $13.75 \%$ of all seats were filled in the later rounds. At Midwood High Sohool, which runs three aitywide sereened programs in cooperation with Brooklyn College, only $5.32 \%$ of the sareened seats were assigned after the first round. At George Westinghouse Voeational Teohnieal High Sohool no offers were made in several popular programs after the first round.

Even if a substantial number of seats are avallable after the first round, the most the High Sehool Division oan do is to ohange the ranking of students on the waiting list so that those from underrepresented areas or groups get offers first. If these areas are also underrepresented on the waiting list, then elearly, corrective attion may not be possible. If inadequate numbers of students from underrepresented areas have been seleated from interviews or auditions it appears impossible to adjust representation at the end of the admissions proeess. Moreover, these last minute corrections may not athieve fair distribution of aceeptances among feeder sehools within a distriet. In our calalation of distriats' admission results, AFC found that in many cases, one sthool recived almost all of the offers in that distriet, even when similar numbers of students applied at the other distriet feeder sehools. In AFC's study of admission results within Distriot 5, Harlem, AFC found that one intermediate sehool had far better admissions results than the other three feeder sehools at the high sohools most popular with Distriat 5 students and the one junior high in the distriot did dramatieally worse, although it is considered an effeative sohool.

## The Case of Limited English Profiaient and Speoial Eduषation

Post first-round correations are also inadequate to guarantee adequate seats for limited English profiefent (LEP) and speaial education students. In the most recent admissions proess, the High Sohool Division was instrueted that each school or seleotive program was to seleat one-third of all Lep applieants up to 40
students. But this ediet was handed down only after first round offers had been made. In many eases seats could not possibly have been available to offer LEP students. In even more oases LEP students had not applied in suffieient numbers in the first place because no one had counseled them on what was available to them. The vast majority of sereened and educational option programs do not make provision for LEP students. But even those that do, reeive surprisingly few applieations. In sharp contrast, LEP students apply in large numbers to domputer programs but very few are aceepted.

Many of the 50 seleative sohools and programs surveyed by AFC made no provisions for limited English profiaient students. Very few offered the full bilingual services mandated under the ASPIRA decree. A table at the end of the appendix reveals how few LEP students are aecepted to these sehools.

An Edueational Priorities Panel report, Ten Years of Negleat, released in Oetober l985, not only shows that large numbers of LEP students are not reeeiving the serviees they are entitled to but also documents their overrepresentation in zoned high sehools and dramatie underrepresentation in nonzoned sehools and programs.

The State Education Department (SED) redently investigated the aoeess of LEP high school students to vocational programs. In a letter of findings dated September 24, 1985, SED's. Division of Civil Rights found "that New York City publio sehools is in violation of the controliing legal authorities as they relate to aceess of limited English profieient students to voeational edueation."

Among its speaifie findings were that:

1. LEP students "are seriously underrepresented in the 22 voeational-teehnieal high sehools, the six edueational options high sehools whieh offer voeational and teehnieal programs, and in the special voeational and areer institutes offered in the academiceomprehensive high schools that were reviewed;"

2: Bilingual and English as a second language support programs and servies are not offered at the majority of vocational edueation programs;
3. The applieation rate of LEP students to the vodationaltechnieal and educational options sehools is disproportionately low as is the aceeptance rate in many instances, for the few students who do apply;
4. Insuffieient information about voeational education opportunities is available to LeP students at the feeder sohools;
5. Soreening tests and interviews when held are a ondueted entirely in English, and English-language standardized reading tests are sometimes used as an admissions ariterion.

The state found that LEP students are actually discouraged by their counselors from applying to any non-zoned sehool on the grounds that required language serviees are not available. Moreover, the High Sthool Directory has not been available in any language other than English. Board offiaials promised in the fall of 1985 to get the introductory seations translated into the six most common non-English languages. But LEP students and their parents still have no information on speaffa programs available in their native language.

In the past information has also not been available to special education students and their parents on what speaial programs have self-contained units. However, for the first time some progress has been made. The newly issued 1985 High School Direttory specifies for eath sthool what programs have selfcontained units and whether the admissions model is unsereened, sareened or edueational option.

Only a few years ago, few edueational option or voeationalteohnical sehools ran special eduoation programs. Now almost every unzoned sehool has a spealal component. Thus, although spedal education students continue to be overrepresented in zoned high sehools and demand for special edueation seats in unzoned programs still far outweighs supply, some progress has been made.

The Relationship of Admissions Criteria to Admissions Results
One High Sohool Division official has suggested that impoverished distriets obtain fewer seats than more affluent districts because fewer of their students ean meet the admissions eriteria of the selective nonzoned programs. Although it is true that economically disadvantaged students tend to have lower achievement levels, this neither explains nor exeuses the underrepresentation of students from impoverished, non-white districts, for several reasons.

First of all, the admissions criteria themselves would be suspect if their effect was to exclude students from dertain distriets. As discussed in a previous chapter there is no systemia doubleeheak on eath programs' eriteria to make sure they are no more selective than is appropriate to the program offered. It is, therefore, possible for sehools to deliberately set standards high enough to exclude whole feeder sehools. None of the sehool officials whose interviews appear in the Appendix
stated that they set their admissions eriteria in order to exclude students from dertain distriots. But several alearly stated that higher saores or grade point averages were required for their more popular programs. Moreover, most sehools' admission eriteria exelude students with attendance problems, and several edueational options programs indieated that they picked students with the top test seores from each category. These are admissions polieles that eannot be justified and almost eertainly work against economically disadvantaged students.

But it is also ineorreet to assume that there are not adequate numbers of qualified students in the impoverished distriets to fill a proportionally fair number of seats at sehools with rigorous standards. It is noteworthy that when economically disadvantaged minority students are judged by a standardized test they sometimes do better than when the admissions eriteria are more amorphous. For instanee, only . $8 \%$ of the students applying to sareened Midwood High School programs out of Distriet 23, Ocean Hill-Brownsville were accepted but $3.1 \%$ passed the test to enter Brooklyn Technieal High Sehool, one of the speaialized high sohools authorized by state statute. In Distriet 16 , Bedford Stuyvesant, $2.4 \%$ of applieants to Midwood were aceepted but $5.8 \%$ passed the Brooklyn Teeh test. The contrast was even greater for private/paroehial sehool applieants in these two distriets. Only $1.8 \%$ were accepted to Midwood from Distriet 16 but $9.2 \%$ passed the Brooklyn Tech test. None were accepted to Midwood from Distriet 23 but 7.7\% passed the Brooklyn Tesh test.

It appears, in fact, that the number of achieving students in impoverished minority distriots outweighs the number of seats made available to them at seleative sahools. A number of guidanee eounselors, prineipals and superintendents from sueh distriets have expressed particular coneern about the laek of sueeess. of their highest achieving students in obtaining seats. There is reason to believe that the most promising students from these distriets are, in partieular, adversely affected by the preferenee given to whites in the admissions proeess.

In educational options programs and schools, competition is often stiffest for the $25 \%$ of seats that go to students reading more than six months above grade level. This is surprising at first glanee, since more potential applicants read below grade level than read above it. But it is the high- seoring students who are reaiving the most encouragement from counselors and parents to apply to seleative schools in preference to their zoned high sehool.

The above-grade-level ategory can be expected to inalude a higher pereentage of white applioants than the at-and-below grade level categories because predominantly white schools tend to have higher scores on standardized reading tests. This means that
high-achieving minority students are not only competing with more applicants, but also that they are competing with more applieants who have the automatic advantage of being white in a system that, in many sehools, must give preference to whites. The prineipal of one such educational option sehool says he attempts to aceept a similar raeial proportion of students in each eategory to avert the possibility of tracking paralleling race. This practice, he notes gives a tremendous advantage to average and lower-achieving white students over their minority counterparts. The Board presently does not monitor the feeder patterns or raeial proportions within test eategories but could easily program its computer to gather this information. This is very important, as the educational option school prineipal pointed out, to prevent tracking by race.

In screened programs, only high-scoring applieants are generally considered. Even the poorest distriet will have a number of students scoring substantially above grade level but more affluent districts will be able to produce applieants with even higher test saores. If a sehool looks for the best seores it can get, rather than the minimum aohievement level needed to succeed, economically disadvantaged students thances of being accepted deciine. Some selective schools indiated in their Interviews that they were looking for speaifie types of advanced ooursework in math, seience, foreign language, musie or art. If a feeder sthool does not offer advaneed enough eourses, its students will probably be passed over. Eeonomically disadvantaged distriets whioh must concentrate their resourees on inculeating basie skills may not be able to afford sueh oourses.

A partial solution to maldistribution of seats is to set up goals for fair distribution of seats ahead of time and to review each high sthool's ranking of students to make sure these goals are met before any aceeptanee notiees go out. Under the present systein, schools rank all aeceptable applieants. In popular programs, many more appliaants are ranked then can be aceepted or even wait-1isted. If the highest ranking appiieants do not comprise the agreed upon mix of students, the computerized system eould continue down the list of ranked students until the proper mix is achieved, without requiring the sehool to aceept unqualified appileants. If, as was recommended in the previous chapter, selection of qualified students is done by eomputer, based on approved eriteria, the oreation of an appropriate mix of students would be even easier.

Effieient monitoring to ensure equitable rasial balanee among students aceepted to nonzoned programs requires going beyond feeder patterns and colleoting information on the race of the student on the applieation form as is already done on optional Assignment program applieations. This information, however, should not be revealed to the high sehools the student is applying to. In fact, the State Education Department has found improper the
notification to high sohools that an applicant is eligible for LEP serviees and the native language spoken.

It is a thorny problem to establish what a fair representation of students should be. This is an issue that ultimately must be addressed at the Chancellor's level to resolve competing interests and to ensure the task of edueating students with special needs is equitably distributed among all the aity's high sehools.

The oategories and issues whieh must be considered in determining the appropriate mix of students include:

* Geographic distribution - i.e. equitable representation of feeder sehools and distriets - within each program and test category;
* Special edueation students;
* Limited English profieient students;
* The gender traditionally underrepresented in a speoifie career area;
* Raeial/ethnie eomposition - again within eaah program and category;
* Students with poor attendance redords;
* Students with low standardized test sores.

In addition, determination must be made as to whether a program's or sehool's eatohment area should be the entire eity, the borough, or some smaller area. Factors that should be considered inelude:

* Is there a comparable program available to students in other boroughs?
* Would students within the borough be adversely affeeted if the program were oitywide?
* Is the sehool easily acaessible by publia transportation to students living out of zone or out of borough?

Finally, if minority students are to be given the same opportunity for consideration as white students, the goals for raeial compostion at sehools with non-zoned seleetive programs must be brought into line with the ramial composition of the pool of potential applieants.

| District | H./I.S. | \% Low Income |  |  | Non-Hispanic Origin |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Population* | Children** | \% Asian* | \% Hispanic* | \% Black* | \% White* |  |
| 13 | 3,933 | 59.21 | . 1 | 13.2 | 86.5 | . 2 |  |
| 14 | 5,509 | 71.01 | 2.2 | 66.4 | 24.5 | 6.9 |  |
| 15 | 5,120 | 62.25 | 2.4 | 61.4 | 19.0 | 17.2 |  |
| 16 | 2,540 | 70.16 | 0.0 | 10.0 | 90.0 | 0.0 |  |
| 17 | 7,483 | 60.81 | 1.6 | 9.4 | 88.7 | 0.3 |  |
| 18 | 5,721 | 36.06 | 2.0 | 6.2 | 67.3 | 24.5 |  |
| 19 | 6,338 | 63.82 | 1.9 | 43.1 | 49.3 | 5.7 |  |
| 20 | 7,835 | 42.45 | 9.3 | 29.4 | 13.9 | 47.3 |  |
| 21 | 6,470 | 45.66 | 5.0 | 15.3 | 20.5 | 59.2 |  |
| 22 | 6,255 | 31.32 | 4.7 | 7.6 | 31.0 | 56.7 | $\stackrel{1}{1}$ |
| 23 | 3,631 | 74.36 | 0.0 | 14.6 | 85.2 | 0.2 | 1 |
| 32 | 5,120 | 73.42 | 0.7 | 61.8 | 34.0 | 3.4 |  |
| $\begin{aligned} & \text { Brooklyn } \\ & \text { Districts } \end{aligned}$ | 65,957 |  | 3.0 | 28.6 | 46.7 | 21.7 |  |
| Midwood | 2,478 | 30.00 | 9.1 | 19.0 | 36.8 | 45.0 |  |
| Dewey | 3,032 | 49.25 | 5.0 | 14.4 | 29.7 | 50.7 |  |
| Murrow | 3,027 | 38.45 | 5.8 | 14.6 | 27.7 | 51.9 |  |

Data Source: Office of Student Information Services, NYC Board of Education
*October 31, 1983 Annual Pupil Ethnic Census. Note, the white population has increased at Midwood and decreased at Murrow and Dewey according to more recent but unaudited data.
**June 14, 1984 Poverty Components Listing
$t$

$\qquad$ Edward R. Murrow




Data Source: Office of Student Information Services, NYC Board of Education
*October 31, 1983 Annual Pupil Ethnic Census. Note, the white population has increased at Midwood and decreased at Murrow and Dewey according to more recent but unaudited data.
**June 14, 1984 Poverty Components Listing


h school: $\qquad$





Data Source: Office of Student Information Services, NYC Board of Education
*October 3., 1983 Annual Pupil Ethnic Census. Note, the white population has increased at Midwood and decreased at Murrow and Dewey according to more recent but unaudited data.
**June 14, 1984 Poverty Components Listing

ADMISSIONS RESULTS FOR QUEENS DISTRICTS AT TOWNSEND HARRIS AND BENJAMIN CARDOZO S EDUCATIONAL OPTION PROGRAM



Data Source: Office of Student Information Services, NYC Board of Education
*October 31, 1983 Annual Pupil Ethnic Census. Note, the white population has increased at Midwood and decreased at Murrow and Dewey according to more recent but unaudited data.

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**June 14, 1984 Poverty Components Listing
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PROFILES OF DISTRICT 18 FEEDER SCHOOLS AND THEIR ADMISSIONS RESULTS AT MIDWOOD, MURROW AND DEWEY

School Profile


PROFILES OF DISTRICT 15 FEEDER SCHOOLS AND THEIR ADMISSIONS RESULTS AT MIDWOOD, MURROW AND DEWEY

School Profile

| Feeder School | \% Asian | \% Black | \% White | \% Hispanic | \% Low Income <br> Children |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 051 | 3.7 | 20.9 | 11.3 | 63.9 | 62.45 |
| 088 | 2.5 | 15.0 | 30.1 | 52.3 | 57.76 |
| 136 | 2.1 | 1.7 | 5.6 | 90.6 | 83.94 |
| 142 | 3.2 | 32.7 | 21.9 | 42.0 | 54.88 |
| 293 | .5 | 30.9 | 10.3 | 58.4 | 53.02 |


| Feeder School | Applicants | Total Offers | \% Applicants Receiving Offers |
| :---: | :---: | :---: | :---: |
|  | Admissions Results at Midwood |  |  |
| 051 | 82 | 10 | 12.9\% |
| 088 | 235 | 27 | 11.5\% |
| 136 | 42 | 4 | 9.5\% |
| 142 | 150 | 22 | 14.7\% |
| $293{ }^{\circ}$ | 47 | 7 | 14.9\% |
|  | Admissions Results at Murrow |  |  |
| 051 | 127 | 14 | 11.0\% |
| 088 | 357 | 50 | 14.0\% |
| 136 | 195 | 18 | 9.2\% |
| 142 | 173 | 14 | 8.1\% |
| 293 | 95 | 4 | 4.2\% |
|  | Admissions Results at Dewey |  |  |
| 051 | 132 | 27 | 20.4\% |
| 088 | 316 | 70 | 22.1\% |
| 136 | 221 | 85 | 38.5\% |
| 142 | 162 | 43 | 26.5\% |
| 293 | 63 | 6 | 9.5\% |

PROFILES OF DISTRICT 28 FEEDER SCHOOLS AND THEIR ADMISSIONS
RESULTS AT TOWNSEND HARRIS
School Profile

| Feeder School | \% Asian | \% Black | \% White | \% Hispanic | \% Low Incon Children |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 008 | . 2 | 96.7 | . 2 | 3.0 | 67.87 |
| 072 | . 1 | 95.7 | 0.0 | 4.2 | 46.58 |
| 142 | . 2 | 92.9 | 9.6 | 6.5 | 49.81 |
| 157 | 13.2 | 20.5 | 51.5 | 14.0 | 23.15 |
| 190 | 16.3 | 16.6 | 54.8 | 12.3 | 16.98 |
| 217 | 12.0 | 24.0 | 24.0 | 44.7 | 41.96 |

Admissions Results at Townsend Harris

| Feeder School | Applicants | Total Offers | \% Applicants Receiving <br> Offers |
| :---: | :---: | :---: | :---: |
| 008 | 3 | 0 | $0.0 \%$ |
| 142 | 2 | 0 | $0.0 \%$ |
| 157 | 0 | 0 | $0.0 \%$ |
| 190 | 5 | 1 | $20.0 \%$ |
| 217 | 19 | 6 | $28.6 \%$ |

## CHAPTER FIVE

The Individual in the System: Front Door Rejections, Back Door Acceptances

Over the years, AFC has assisted many students with problems regarding high sohool admissions. Some eases involved mainstreamed special education students receiving resouree room who were not permitted to take a test at a vocational-technioal high school or were not given appropriate test modifieations. Others involved students who had been accepted into a program as a special education student and had later been recommended for mainstreaming or complete decertifioation by the committee on the Handieapped. These students ame to us when they were told they would not be allowed to continue in the nonzoned sehool as general education students and would have to attend their zone high sehool. We have generally obtained satisfaetory resolutions in these cases but the fact that these situations recur indieates that systemic solutions are needed.

Other eases have involved ninth grade junior high applieants whose applications were not considered because the program of their choiee had no seats for ineoming tenth graders. In the fall 1985 the Board issued a memo requiring all high sehools to offer seats for tenth graders in all programs whioh should help resolve this problem. But in a system as large and complex as the high sehool admissions system, new problems constantly surfaee, adversely affecting individuals or groups of students. A alear, well-publicized procedure in writing for redressing individual problems is therefore, required.

For instance, we have handled a number of eases where the student's applieation was somehow lost and never reaehed any high sehools depriving the student of a ehanee to be considered. In other eases the student was not considered for a program beeause the program code had not been entered correctly on the appliaation and no one had caught the error. In these ases the students' middle sehool guidanee counselors always said there was nothing they could do. Sometimes the parents had been seeking help for several months before they came to AFC. In such eases, offielals at the Office of High Sehool Admissions told us that if the guidance counselors had apprised them of the problem as soon as it was discovered, there was a proeess to obtain consideration of students' applieations when first round results arrived at the schools of their choice. A system to redress problems that guidance counselors either don't know about or are unwililng to tell parents about is of little use to students. Moreover, the manual on the admissions system that is distributed to guidanee counselors does not make any mention of this process.

One High School Borough Superintendent told us that he has instituted a proedure for reviewing eases brought to his attention by Commuity Distriet Superintendents. In the spring of 1985, he overruled rejections in about 70 eases, allowing those students to attend the sohool of their choice. This proeedure, is a step in the right direction but does not benefit students for whom the sohool and the distriet are not willing to go to bat.

A similar lack of effective redress existed in the case of the system's Promotional Gates polioy, which required sohools to holdover students scoring below aut-off points on standardized tests. Responding to criticism from AFC and other groups, the Board developed a written appeals procedure, publifized the procedure and required that schools inform every parent of a child slated for Promotional Gates retention as to how to appeal.

A similar elarification and publieation of the system for redressing individual high sehool admissions problems is elearly ealled for. Such a clarification will not reform the entire admissions process but it would help the process operate more fairly.

The case of a student we will eall paul Ge poignantly illustrates how the admissions system can fail an at-risk youth. Paul was a black eighth grader, from a public housing projeet. He had above average math and reading test scores but poor grades and attendanee in the seventh grade. His sehool record had improved In the eighth grade, but since seventh grade records are used on the applioation form, this improvement was not reflected in his appiieation. It was important to him to attend a sehool other than his zoned sehool where his older brothers had gotten into some trouble that his family feared would come back to haunt the younger sibling. On the first round he was rejeoted outright at all his choices but one, an unsereened sehool to which he was wait-listed. On the third and final round of admissions he was acoepted at that sehool and promptly turned in his aceeptance form to his middie sehool guidance counselor. The guidanee eounselor accepted the form from him but threatened that Paul would have to go to his zoned high sahool if he failed any major subjeats. (AFC was not able to find any written poliey allowing an aceeptanee to a particular sehool to be rescinded where the student was still eligible to enter high sehool.)

In the fall when Paul arrived at the unzoned high school he was told that he was not on thelr list of students and was sent back to his middle sehool to find out where he was assigned to high school. His former guidanee counselor refused to help saying, "You don't go here anymore so I don't have anything to do with you." His family contacted AFC." A omputer oheok by the High School Division conflrmed that Paul had been aeepted to the unzoned sehool but indieated that his response aceepting the school had not been received. His family suspeoted that the
guidance counselor never sent the form in, since he had been so unhelpful and diseouraging. The Division offiaial said that Paul could only be admitted to the sehool if the sehool had room. However, with AFC's intervention, a sehool system offiaial ordered the prineipal of the unzoned sehool to aceept paul. paul reported to the sohool every day for two weeks but the school refused to program him and admit him to olass, daiming they oould not lodate his prior sehool records. He sat all day in an offiee, and sehool officials on several oceasions asked him, "Do you really want to go to this school?" Eventually, with further outside intervention, he was properly programmed and assisted in making up missed work. But he himself said that he had come elose to dropping out of school altogether.

In sharp coutrast to Paul's experience, some students get into sohools through the "back door." One student who contamted AFC because she had been rejeated at her top choice called back to say that she and her mother had gone to the high sehool and talked the assistant prineipal into aceepting her. When we contaoted one middle school guidance eounselor on behalf of a elient whose appiiation had not been considered beoause of errors in transeription of the sehool eode, he said he had gotten some students into high sehools by alling those sahools offielals direetly but had not been able to help our elient.

An admissions official at an edueational option high sehool in Manhattan told us quite eandidy that he gets instruetions to admit students all the time, bumping students whom the sehool has ranked as qualified off the aceeptance lists. A High School Division offioial told AFC that this problem is even worse at one of the Brooklyn educational option sehools. An even higher ranking sehool system offieial told AFC that sehool system officials are commonly told to admit students outside the regular process, not beause some remedy an inequity done to the ohild, but beause the child's family knows a politician, or other public leader.

The system could protect itself from such manipulation by instituting a truly blind admissions system. Where students who meet admissions eriteria are identified by eomputer and then seleeted randomly for seats. An official, well publiaized written grievance procedure that sets out the acoeptable grounds for seeking redress as well as the appropriate office to contaet would not only benefit individual students who get "lost in the labyrinth" but would also help repair the image of favoritism and bias that mars the present system.

Conclusion
The present admissions system permits invalid admissions criteria, inequitable representation of minorities, and back door favoritism. It must be reformed to prevent the types of diserimiatory impaet this report has documented. However, inequitable policies and results are the symptom of a larger problem. The present high school system does not have enough seats in effeetive, desirable high schools to acoomodate every public sohool student. First in line to get the seats that do exist are the students who are freest to leave the system and go to private and paroohial sehools -- middle olass students in general and especially non-Hispanio white students.

The system has made a enormous number of accomodations to keep these students in the school system. Examples are the priority given to certain areas of Distriets 21 and 22 at Murrow and Dewey, the redesigu of Charles Evan Hughes into the High Sehool of the Humanities with a oommitment to acemmodate Distriet 2 students before other students are admitted. The most troubling example, perhaps, is the oreation of an over-sized minority high sehool zone in Queens to prevent "white flight" at other schools with white majorities.

Some aecommodations are no doubt meessary and proper. A sehool system needs a middle olass population. To have a truly integrated school system there must be a substantial pereentage of whites along with blacks, Hispaoies and Asians in the publio schools.

But as this report lllustrates, the sehool system is attempting to acoomplish important ends through inequitable means. Minority students, students from the poorest neighborhoods, special education students, limited English proficient students and students who eould benefit from programs traditionally the province of the opposite sex are all suffering. A private sohool might be free to neglect such student populations but a publie school system must educate every student who walks thraugh its doors. It must give every student equitable aaeess to quality programs.

Making the high sehool admissions system falrer will not solve the present inability of the sthool system to offer every student an exellent eduation. However, if the seleative unzoned schools took an equitable number of economially deprived students, Lep and special edueation students, low achfeving students and students with poor attendance patterns, the zoned sehools would be freed up to serve a more manageable number of atrisk students more effectively. At-risk students would also have the benefit of the career and vocational programs offered at the
unzoned sehools. In some cases, making admissions more equitable will require seleative schools to apply the inititative and professionalism that has marked the development of programs for high achieving students to the task of ereating programs for atrisk students.

Moreover, if more of the students presently favored by the admissions system attended sehool in their neighborhood, their families would exert the additional pressure on the system to improve the zoned schools. More achieving students in the zoned high sehools would provide the "eritieal mass" neeessary to have an effective sehool.

The "Model Admissions System" deseribed below summarizes the steps necessary to aceomplish these ends.

## A Model for a More Equitable Admissions Proeess

In oreating an equitable admissions process several competing coneeras must be balanced. Programs with a proven traek record for suceessfully preparing students for specifie voeations and lieenses may have valid reasons for imposing minimum qualifications for entering students. But sush standards should not act as barriers to students who do not have perfeet middle sehool reeords but do have an interest and aptitude in a particular eareer area. Such students are more likely to stay in sohool and earn diplomas if they are in a program that could lead to a deent job.

The diligence of middle sthool students with high grades and good attendance records should be rewarded. But if sueh students are given absolute preference for seats in nonzoned sehools, then the zoned sehools may not have their fair share of achieving students, undermining efforts to ereate effeative, desirable neighborhood sehools. Moreover, those a@hieving students who are assigned to their zone school are deprived of the advance courses they need, because there are not enough such students to permit formation of appropriate elasses.

It is reasonable for the commonty sehool distriet in whieh a suecessful nonzoned sehool is located to expeet a preference in that sohool's admissions proeess, partieularly when there is no neighborhood zoned high sehool within the boundries of the distriat. It is also reasomable for sehools to seek a raeially integrated student body. However, when the ahanees of students from poor, minority sohools and districts to be accepted are demonstrably and dramatieally lower than those of students from integrated or predominantly white sehools and distriets, the fairness of the entire admissions process is thrown into question.

The model admissions process desaribed below takes into aceount these competing concerns. It also is designed to open up the factors that influence an individual applieant's chanees to publie serutiny. A detailed and systemie serutiny of recent admissions results is neoessary to determine what types of admissions criteria are least likely to unfairly sereen out eertain types of students.

One of the goals of this model is to achieve a more equitable mix of students, giving students from low-ineome and radially segregated minority areas an equitable ehance to obtain a seat, giving special education, and limited English profioient students a fair share of seats, and increasing the numbers of each gender in programs traditionally the provinee of the opposite sex. But the question of how many seats each feeder sehool or distriet should get in a given high school program is quite complieated, involving first of all a deaision ou whether a sthool should be open to students from one borough, from the entire aity, or from some other geographioal area. Then, the relative number of interested applicants from sehools, and distriets must be considered as well as the overall size of the population of sehools and distriets. Jltimately, the poliey of requiring schools to maintain a $50 \%$ white population when the pool of potential applieants eitywide is only about $24 \%$ must be tackled head on and other strategies for maintaiuing integrated, racially balanced schools must be pursued.

A Mode1 Admissions Prodess

1. Guidelines for appropriate ariteria for admissions should be created by an advisory commttee to The Chancellor. Criteria may vary depending on the subject matter of the program. In many aases, random selection will be appropriate. Imposition of standards regarding grades, test scores, ete. must be rigorously serutinized and only permitted where sueh qualifieations are clearly a prerequisite for suceessful participation.
2. Following these guidelines, each sehool in consultation with the high sehool superintendent will determine which ariteria It will use.
3. The High Sohool Division will review each school's eriteria to ensure that they comply with the Chancellor's guidelines.
4. The eriteria will then be indicated in each sehool's entry in the high sohool directory, under a heading such as "Qualifiations for Admission" or "Admissions Criteria."
5. The catchment area for each sehool (e.g. aitywide, boroughwide, preference to certain communty school distriets) will be approved by the Chancellor. Polieies for allocation of seats in terms of geographie distribution, gender, bilingual and special education status and racial/ethnie balance will also be approved by the Chaneellor and will be available in writing to the public.
6. All selection will be done centrally by computer except for programs where the guidelines permit auditions, review of portfolio, interviews, or writing samples. Seleation will be twofold. First, all applieants with the necessary qualifieations will be identified. Then the computer will piok among qualified applieants to aehieve the agreed upon mix of students, giving preference to applieants who ranked the sehool as a top eholee.
7. Any pre-selection of students for auditions, review of portfolio, ete. will be done by computer applying standards consistent with the Chaneellor's regulation. The sehool will then conduat its sereening prooess. Finally, the computer will ereate the agreed upon mix of students from those the sehool has found qualified.
8. Where a written test is administered, every applieant must be given an opportunity to take the test and appropriate test modifiations must be available for spealal edueation and limited English proficient students. Test saores may either be the sole factor considered in admission or one of several programmed into the computer. In either ease, however, the agreed upon mix of students must be aceepted. Tests must be validated for the skills they purport to test. Individual schools should not be permitted to areate their own test and the same test should be used for all programs in the same subject area.
9. The letter informing students of their admissions result will also inform them of the appeal procedure and the grounds for an appeal that would be considered - e.g. human or computer error resulting in students not even being considered for admission at one of their top ohoiees.
10. Orientation for applieants and their parents will begin the year before they must file applieations. The High School Division, the high sehool superintendents and prineipals, and the commuity sehool distriets and feeder sehools will cooperate in making available to every student, parent, teacher and guidanee counselor the following information in a timely fashion:
a. The timetable for both high school admissions and optional assignment applications including deadlines.
b. The time and location of training workshops and high school open houses.
e. The programs available to limited English proficient or special education students.
d. The admissions criteria and odds of acceptance for all programs.
e. The opportunities for students in vocational areas traditionally the province of the opposite sex.
f. Detailed information on the nature of coursework in each vocational area and the employment opportunities available in that area.

## APPENDIX

## A SURVEY OF ADMISSIONS CRITERIA IN

50 SELECTIVE HIGH SCHOOL PROGRAMS

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Admissions Results for Limited English
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When AFC began the project of surveying schools last fall an intern from Queens college began calling the phone numbers for admissions listed for each school in the High School Directory and asked to speak to the person in charge of admissions just as a parent or student seeking information might do. The person on the other end of the line was often either unwiliing or unable to direct her. In a few cases, the staff at academic-comprehensive schools runing educatioual option programs were quite rude to her.

We, therefore, asked High School Pupil Personnel Services to provide us with a list of school staff responsible for admissions. A High School Division memorandum in the fall of 1984 has instructed schools to send the Division the name of their admissions liaison, so we had reason to believe such a list was available. However, after repeated requests for this information, we were told there was no such list and that generally the head of admissions was the assistant principal for guidance.

Based on this information, when we called a school, we asked to speak to the assistant principal for guidance. The school telephone operator would then connect us to the school guidance office where we again asked to speak to the assistant principal for guidance and we explained that we were seeking information on admissions criteria. In some cases we were referred to a guidanee counselor or to the assistant principal in charge of a particular program but in most cases, we were eventually put through to the assistant principal for guidance.

Interviews were conducted by $A F C$ attorneys and legal interns. Once a school staff member willing and able to answer our questions was identified, we explained that the purpose of our study was to inform the public of the specific admission criteria and procedures used by selective high schools and programs.

The interview questions were simple. We asked each interviewee to identify the factors considered in reviewing individual student's applications and the relative weight given to each factor. If tests, interviews, auditions, etc. were administered, we asked for a description of their content, the weight given to them, and the basis for any pre-screening of applicants to be interviewed. We asked whether the school had any goals for ethnic or geographic distribution and we asked about the availability of programs for special education and limited English proficient students. Finally, we asked the interviewees to identify any changes they would like to see in admission procedures citywide. Not every interviewee was willing or able to answer every question.

The six educational option schools were interviewed in the fall. Without exception, staff with responsibility for admissions at these schools were readily identified, accustomed to answering questions, and cordial and cooperative. In the spring semester we interviewed a selection of vocational-technical schools and academic-comprehensive schools with screened or educational option programs. We also interviewed the three campus schools - Midwood, A. Philip Randolph and Townsend Harris. In most cases, school personnel were pleasant and cooperative. In some cases, they were at least initially suspicious or defensive andor refused to answer some of the questions, particularly about their testing practices. Approximately six schools initially refused to answer any questions. We referred those schools to the executive director of the Division of High Schools. A member of her staff contacted them. When we subsequently called the previously uncooperative schools back, they agreed to answer at least some of our questions.

We decided to use a telephone interview format rather than a written survey for several reasons. For one, we believed we would get more complete and detailed information in a telephone conversation because it allowed us to ask follow-up questions and allowed the interviewees opportunities to offer information we had not thought to ask for. Second, this type of communication, most closely paralleled the way a parent, student or guidance counselor might find out about admissions criteria at an open house or high school fair. Finally, through telephone inquiries we would immediately know which schools were willing to discuss their admissions criteria and which were not.

The major drawback of the interview method is the possibility of a discrepancy between what is said and what is heard. We were as precise and careful as possible in framing questions and taking notes during the interview and we faithfully transcribed the notes into the report format. Nevertheless, it is possible that we could have misheard or misunderstood an interviewee.

A second problem confronting us, regardless of what method we used to get information about high school criteria, is that different people within the same school may have different perceptions of what criteria or procedures are employed. Typically a number of staff persoms within a school are involved in some way in the selection of students. Each may have a different opinion of what the school is looking for in applicants and the relative importance of factors such as grades, test scores, interviews, attendance, etc. The lack of written criteria and procedures exacerbates the potential for confusion and inconsistency within a school. Thus, although some interviewees were, no doubt able to accurately report both the school's
policies and the implementation of those policies, other interviewees answers may say more about how they personally review applications than about the official polioy of the school or how that policy is applied by others involved in the admissions process. It is also possible for policies or procedures to have changed since the interview took place.

In the interest of fairness and accuracy, we mailed a copy of each interview report to the Assistant Principal of Guidance at the interviewed school along with an explanatory memo inviting schools to send in written comments and any materials prepared for public distribution. The AFC memo is reproduced below. In cases where we had unanswered questions or doubts about the accuracy of our notes, we enclosed a second memo asking for response to specific questions or concerns.

Every response we received is reproduced following the interview report for that school. The interview reports are reproduced in the same form that they were sent to the school. We have not revised the reports even when the schools asked for ohanges except to correct typographical errors or errors in the transcription of our notes (which we double-cheoked when schools wrote back with changes.) Instead, whenever schools wrote in with corrections or comments we flagged the appropriate lines of our interview report with the symbol \# in the left margin. Where readers see that symbol they should be sure to read the accompanying comments submitted by the school.

These discrepancies highlight the need to disseminate clear written descriptions of admissions criteria and procedures for each selective program. This is a job for the school system, not an outside agency and the interview reports provided in this study should not be seen as the definitive statement of any individual school's criteria or practices.

# A4 <br> ADVOCATES FOR CHILDREN 

of New York, inc.
24-16 Bridge Plaza South
Long Island City, N.Y. 11101
(718) 729-8866

DATE: August 27, 1985
TO: Assistant Principals of̃ Guidance

FROM: Janet Price, Advocates Eor Children

RE: Forthcoming AFC Report on High School Admissions.

Last spring, AFC interviewed you and/or other staff at your school concernec̃ with high school admissions. The interview was part of our study on admissions criteria in unzonḗ schools and programs. We will be reporting on the inzerviews we did in a study to be released at the end of september.

Enclosed is a summary o三 our interview for your school as it will appear in our report. At the end of the summary are admission statistics gleaned from the New York City High School. Admissions Priority Choice Analysis Report.

We would be pleased to Enclude in our report any written comments you wish $=0$ submit further describing or explaining your school or program's oritería and procedures for selecting s=udents. We would also like to reproduce any written naterials describing the program or school which you hare prepared for public distribution.

We must receive any materials you would like appended to your school's interview summary by september 15, 1985. We can reproduce up to five 8 $\frac{1}{2}$ "x li" pages of additional material and comments.

A stamped, self-addressed envelope is enclosed for your convenience as is a second copy of the summary.

Thank you for your cooperation,

Explanation of Terms and Data Used in Survey
Programs within a school can be unscreened, screened or educational option. If they are unsoreened, students are chosen at random by the computer but the computer may be programmed to have a bias in favor of a certain sohool district, limited English proficient (LEP) students or girls. If the H (gh School Directory or the interviewee at the school indicated that any such group was given special consideration, we include this information.

If the program is screened or educational option, the school sets its own admission criteria and we have indicated as much information as we were able to get from the school. If subjects taken, grades, standardized test scores, absences or latenesses are indicated as considerations, the reader can assume that high schools are getting this informtion from the high school applications.

The column labeled "applicants" gives the total number of students applying for a seat in the indicated grade and program. It includes every student from a private, parochial or public school who indicated that grade and program as a choice on his/her application.

The column labeled "total offers" indicates the number of applicants who received an offer of a seat in the program in any of the three rounds. The number is much higher than the number of available seats because schools do not expect that every student they make an offer to will accept them. Generally, the vast majority of offers were made in the first round. The number of students on waiting lists, who receive offers in the second or third round depends on how many students turn down offers received in the first round. We have flagged some instances where no offers were made after the first round with a footnote.

Where the term "eduoational option" is used, the program is required to wind up with a class in which $25 \%$ of the students read below grade level, $50 \%$ read at grade level and $25 \%$ read above grade level, regardless of the program's other admissions ciriteria.

All information contained in the interviews was obtained from the school unless otherwise indicated except the admission statistics printed at the bottom of each interview. They were derived from a computer printout generated by the High School Division, dated $5 / 15 / 85$ and entitled Priority Choice Analysis Report. Grade 9 means the student was applying for a ninth grade seat. Grade 10 means the student was applying for a seat in the tenth grade. Not every program is available in both grades. If the program was not offered as a ahoice in the application to
students in one of the grades, no figures are available on the number of students who nonetheless applied from that grade and it can be assumed that no seats were filled in that grade. However, in some instances, students were offered a chance to apply to a program but for some reason no seats were filled in that program for one or both grades. In such cases, the computer did generate statistics on the number of applicants and we have included them.

The column labeled "available seats" signifies the number of seats the school "declared" as being available in the fall of 1984 for each grade in each program. Generally, by the end of the school year schools wind up filling about the number of seats they have declared. We have flagged with a footnote some instances where this was not the case. In some cases, notably in special education programs, some offers were made after the third round in which case the number of actual offers will be larger than the figures indicated. Where a sohool wrote in with corrections or comments we have flagged the relevant sections of our interview report with the symbol \# in the left margin. The school's comments immediately follow the report.

Admissions data on limited English proficient students was made available to AFC only after the school interview reports were completed. We have, therefore, included a table at the end of the appendix which gives the admissions results for LEP applicants at all 50 schools surveyed.

VOCATIONAL-TECHNICAL SCHOOLS

Alfred E. Smith High School
Bronx, N.Y.

Vocational high school with no zoning restrictions.
UNSCREENED PROGRAMS
Plumbing and Carpentry
SCREENED PROGRAMS
Technical Drafting/Pre-Engineering
Technical Building Construction
Auto Trades
Admission criteria and procedures
All applications are screened with the exception of Carpentry. Applications for the Carpentry program are not reviewed by the school. Reading and math scores are considered along with academic achievement. A student's reading and math scores are expected to be on grade level to enter Drafting and PreEngineering since it is a more difficult program. Auto and Building programs will accept students reading a year below grade level. However, students reading at a lower level will be accepted if other criteria offset low reading score. The 25-50-25 system is not utilized at this school.

No tests or interviews are required.

## Other comments

Counseling for students is inadequate. Therefore, a student's choice is not a major consideration in reviewing applications. If a student ranks Smith 15 that student will be evaluated equally with a student listing smith as number one.

LIMITED ENGLISH PROFICIENCY
LEP was implemented this academic year. Seat count not available.
SPECIAT EDUCATION
Special education students are fully mainstreamed.

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Technical Drafting/ <br> Pre-Engineering | 10 | 150 | 149 | 87 |
|  |  |  |  |  |
| Carpentry | 9 | 54 | 363 | 302 |
|  | 10 | 28 | 156 | 122 |

Alfred E. Smith H.S.
\(\left.$$
\begin{array}{l|c|c|c|c}\text { Program } & \text { Grade } & \begin{array}{c}\text { Available } \\
\text { Seats }\end{array} & \text { Applicants } & \begin{array}{c}\text { Total } \\
\text { Offers }\end{array}
$$ <br>
\hline \begin{array}{c}Electronic Installation <br>

and Practice\end{array} \& 9 \& 120 \& 202 \& 124\end{array}\right]\)| 123 |
| ---: |
| Plumbing |
| 10 |

Automotive High School Brooklyn, N.Y.

Vocational-technical high school with screened programs only open to all \# New York City residents.

SCREENED PROGRAM
Exploratory (9th Grade)
\# Automobile (loth Grade) (all branches of mechanics, collision work, etc.)
Admission criteria and procedures
All applicants tested, using space relations test developed by IBM. Stopped using verbal test because it excluded LEP students. Applicants are also interviewed by members of the faculty. Interviewees are not ranked. They are either accepted or rejected. Not much weight given to grades, absences, or
\# latenesses. Student's residence is considered. If student lives in the Bronx or Staten Island, s/he will not be accepted because s/he is not likely to come to school.

IIMITED ENGLISH PROFICIENCY
Program for Spanish-speaking students began in Fall 1985. All courses of study are available.

SPECIAL EDUCATION
\# Program available.

| .Program | Grade | Available Seats | Applicants | Total Offers |
| :---: | :---: | :---: | :---: | :---: |
| Exploratory | 9 | 400 | 1,796 | 901 |
| Automobile | 10 | 175 | 720 | 292 |
| Special Education | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 12 \\ 0 \end{array}$ | $\begin{aligned} & 341 \\ & 147 \end{aligned}$ | $\begin{gathered} 31 \\ 0 * \end{gathered}$ |

\# *Although no seats were declared or offered, 91 students were waitlisted.

SEE INFORMATIONAL BROCHURE FROM SCHOOL ATTIACHED.

Automotive High School
Brooklyn, N.Y.

Vocational-technical high school with screened programs only open to all
New York City residents, male and female.
SCREENED PROGRAM

Exploratory (9th Grade)
 Automotive (Auto Mechanics, Auto Body and Painting, and Auto Technical Subjects)

Admission criteria and procedures
All applicants tested, using space relations test developed by IBM. Stopped using verbal test because it excluded LEP students. Applicants are also interviewed by members of the faculty. Interviewees are not ranked. They are either accepted or rejected. Hotme Consideration is given to grades, absences, $\theta x$ and latenesses, but not to the point of being the major selection criteria. Student's residence is-sonsidered. If student lives in the-Brenx or staten Island, sthe will not be accopted bocause s/he is not likely to come tochool. Students residing in the outer boroughs or far end of Brooklyn are encouraged to check transportation difficulties and problems before selecting the school. The exam-orientation day should be used by potential students to determine if there will be transportation difficulties.

ITMITED ENGLISH PROFICIENCY

Program for Spanish-speaking students began in Fall 1985. All courses of study are available.

SPECIAL EDUCATION

Program available in mainstreamed or self contained classrooms and shops. Special program available for language disabled/hearing impaired students.

REGENTS/HONORS PROGRAM
An automotive technical program (Regents) is offered to all qualified incoming 9th and 10th grade students.

## Take a look at the facts!

- Automotive High School accepts male and female students from all areas of the city, and offers a full automotive vocational and academic program.
$\square$ We are the largest school strictly devoted to the automotive trades in the eastem part of the United States. Other schools may have a few automotive shops, but there is no other school in the country which offers as varied a program.
- A recent Wall Street Joumal article noted that the automotive industry in the New York area had 12,000 positions which could not be filled because of a lack of skilled mechanics.
- Through a Co-operative Education Program seniors and specially selected juniors, at their request, are placed in jobs in the automotive industry on an alternate week basis.
- We have a job placement counselor whose sole responsibility is the piacement of students in full-time or part-time jobs.
- All shops are equipped with the latest tools and diagnostic equipment. However, seniors are required to purchase tools so that they will be prepared when they enter the automotive field.
- We are located in Greenpoint, Brooklyn, near the $\overline{\mathrm{G}} \mathrm{G}(\mathrm{IND})$ and LL (BMT) trains. In addition, the B-48, B-61, and B-62 buses stop a half block from the school.

[^1]
## AUTOMOTIVE HIGHSCHOOL

The Right Combination


Dedicated to Vocational and Academic Excellence


## Auto Boody Bhops

Auto Body Assembly

- Auto Body Repair

Auto Body Paint
Auto Body Machine
Auto Body Lighting and
liring
$\triangle$ Half of a student's day is spent in shop classes. Seven service shops allow students to work on live cars. Ninth grade students take Auto Trade Exploratory Shops, chang ing shops each term. Tenth and eleventh grade students change shops four times during the school year: shops are et up on a unit basis.
p toses, student are required to解 Regents diplomacan be eamed, and honors classes in all academic subjects are offered in all grades. Approximately $40 \%$ of our graduates go on to attend college.



We offer all students the opportunity to participate in the following sports and clubs:

## Varsity Sports

Basketball, Baseball, Track (Indoor and Outdoor), Cross Country, Soccer, Bowling, Handball, Tennis, Golf, and Fencing.

## Clubs and Intriamural sports

Vocational/Industrial Clubs of America, Band, Leadership, National Honor Society (ARISTA), School Newspaper, School Yearbook. Amateur Radio, Kiwanis Key Club, Gymnastics: Body Building, Break Dancing, Paddleball, Judo, Karate, and Volleyball.

The opportunities available to students at Automotive High School have never been greater, and the challenge more rewarding. Anyone, regardless of sex, race, creed, or national origin is. welcome to apply for admission to Automotive High School. Admission is granted based in part on a mandatory entrance examination which is composed of a mechanical aptitude test.

Aviation High School
Queens, N.Y.

Vocational high school with screened program open to all New York City residents.

SCREENED PROGRAM
Aviation Maintenance Technology (leading to Federal Aviation Administration License in Airframe and Power Plant)

Admission criteria and procedures
\# Applicants given examination testing English, mathematics and mechanical skills. Applicants are also interviewed. Entire faculty participates in interviewing process. Grades, interest in school, previous experience in shop courses, attendance and latenesses are other factors considered. The standardized test scores on the application are not given much weight. However, if reading and math scores are seriously below grade level, students will not be placed in FAA shops.

## Other comments

Have had difficulty in recruiting girls and therefore give girls special preference in admissions.

LIMITED ENGLISH PROFICIENCY
No program available.
SPECIAL EDUCATION
Must take exam to be considered for mainstream shops or programs. Exam not required for self-contained shops.

|  | Grade | Available <br> Seats | Applicants | Total |
| :--- | :---: | :---: | :---: | :---: |
| Offers |  |  |  |  |

SEE ATTACHED BROCHURE DISTRIBUTED BY SCHOOL.

AVIATION HIGH SCHOOL
robert c. grant jr., principal QUEENS BOULEVARD aND 36 th STREET LONG ISLAND CITY. N. Y. 11101 PHONE: 361-2032

SEP 30198

APPROVED -N. Y. STATE REGENTS SUBJECTS AND EXAMINATIONS CERTIFICATE \# 5159

 oud


AVIATION HICH SCHOOL
Robert C. Grant, Jr., Principal

TECHNICAL PROGRAM
The Federal Aviation Adninistration (F.A.A.) Maintenance Certified Program has three basic areas of study. They are as follows:

1. Airframe-study of the structure of the aircraft itself and all its systems.
2. Powerplant--study of the engine and all its systems.
3. General--courses dealing with related technical information.

All girla and boys in Aviation High School are prepared for a job in the aerospace industry. At the same time they take academic subjects to meet all college entrance requirements. All students are in the F,A,A. Progran through their third year. The courses of study are:

First year: Introduction to Airframe and Powerplant Technology (10 periods per week)

Second year: Airframe and Fowerplant Technology
Besic Maintenance
Basic Powerplant
(15 perlods per week)
Third and Fourth year F, $A_{\text {. }} A_{1}$ :
a. Advanced Maintenance-1eads to an F.A.A. Airframe Maintenance Technician's Certificate ( 20 periods per week)
b. Advanced Powerplant--leads to an F.A.A. Powerplant Maintenance Technician's Certificate (20 periods per week)

Other fourth year options include:
a. Nom-F.A.A. Aviation Machise Tecinology(depending on student interest.)
b. Avionics--leads to an F.C.C. Class 2 Communications Certificate.
c. A pre-engineering program, in lieu of shop, consisting of Advanced Mathematics and Computer Science, Mechamical Drafting, Advanced Physics, Electronics, and Strength of Materials.

Those students who graduate with an $A$ and $P$ rating may apply for advanced credits to various colleges and universitiea offering degree programs in aviation maintenance engineering, couputer technology, aerospace occupations, and aviation business and management. Up to 55 credits may be granted; the actual number will vary from college to college.

AVIATION HIGH SCHOOL
36th Street \& Queens Boulevard
Long Island City, NY 11101

## ACADEMIC PROGRAM

Aviation High School is certified by the New York State Education Department and is approved to give New York State Regeni nts subjects and examinations qualifying students for college entrance. Students have a full academic'program consisting of:

English--8 semesters of Regents courses required. Special electives include:
Drama
Speech and debate
Journalism
Creative writing
Honors English
Advanced Placement-English
Mathematics--up to 8 semesters
A. College preparatory courses:

Regents 9 th Year Math-Elementary Algebra (required for all freshmen)
Regents 10th Year Math--Gecmetry
Regents 11th Year Math
Intermediate Algebra and Trigonometry
12th Year Math: Advanced Algebra, BASIC computer language, Calculus Advanced Placement Mathematics--Calculus
B. Technical courses:

Those students who do not stay in the Regents Math sequence will take three years of General Math and Technical Math

Social Studies--8 semesters of Regents courses required
Regular and Honor courses are offered in:
Global Studies
American Studies
Econamics
Electives--Two from:
Law, Problems in Government, Labor History, Applied Economics, Psychology, Holocaust, Advanced Placement--American History

Science-up to 8 semesters
A. College preparatory courses:

9th• Yr. Regents Blology or General Science
10th Yr. Regents Chemistry
11th Yr. Regents Physics
12th Yr. Pre-Engineering
B. Technical courses:

Those students who do not stay in the Regents Science sequence will take a year of General Science, a year of Basic Aerospace Science, and two years of related technical science subjects.

Additional Academic Courses--Foreign Lenguage, Art, Trade Drawing, Music, Band, and four years of Physical Education including Hygiene.

Chelsea Vocational High School
Manhattan

Vocational technical high school open to all residents of New York City. The school offers screened programs in electrical installation and consumer electronics and computer servicing.

SCREENED PROGRAMS
Electrical Installation
Consumer Electronics and Computer Servicing

## Admission criteria and procedures

Students are invited to an interview, although it is not required. The administrative staff conducts the interviews. They inform students of the programs, particularly the distinctions between electronics and electrical programs. The interview is not ranked.

Absences and latenesses are important, but not critical.
There is no exam for the screened programs.

## LIMITED ENGLISH PROFICIENCY

English as a second language offered by the school. However, there are no provisions for testing LEP students in screened programs where they are required to understand the technical terms used in the courses.

SPECIAL EDUCATION
Mainstreaming done by special education personnel.

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Electrical Installation | 10 | 56 | 275 | 138 |
| Consumer Electronics and <br> Computer Servicing | 10 | 84 | 637 | 289 |
| Cabinet-Making/Carpentry | 10 | 50 | 193 | 78 |
| Exploratory | 9 | 203 | 1,258 | 535 |
| Special Education | 9 | 15 | 108 | 19 |

George Westinghouse Vocational-Technical High School Brooklyn, N.Y.

Vocational-technical high school with screened and unscreened programs.
SCREENED PROGRAMS
Office Machine Technology
Computer Programming
Dental Lab Process Technology
Electrical Installation \& Practice
Optical Mechanics Technology

## Admission criteria and procedures

School looks at grades, absences, latenesses. Either a test or an interview is administered. Principal makes determination on whether to conduct interviews each school year depending on availability of staff and number of applicants. In 1984-85, no interviews were conducted. Written test covering writing ability, manual dexterity, math, reading comprehension skills was
\# administered. Interviewee said he was not allowed to disclose the name or type of test administered but that it was a multiple choice test used "for qualitative purposes" only.

UNSCREENED PROGRAMS
Cabinet Making
Clock and Watch Repair
Electro-Mechanical Drafting
Electronic Servicing
Exploratory
Jewelry Making
\# Technical Electronics/Computer Servicing
Admission criteria and procedures
Random selection by computer.
LIMITED ENGLISH PROFICIENCY
LEP students applying for ninth grade who have some command of English and are very interested in program may be considered.

SPECIAL EDUCATION
Self-contained programs in Exploratory and Cabinet Making.

George Westinghouse Vocational-Technical H.S.

| Program | Grade | Available seats | Applicants | Total Offers |
| :---: | :---: | :---: | :---: | :---: |
| Office Machine Technology | 10 | 10 | 45 | 23* |
| Computer Programming | 10 | 25 | 1,216 | 181 |
| Dental Lab Process Technology | 10 | 20 | 96 | 43 |
| Electrical Installation and Practice | 10 | 60 | 188 | 86 |
| Optical Mechanics Technology | 10 | 0 | 143 | 0 |
| Cabinet Making | 10 | 20 | 117 | 36 |
| Clock and Watch Repair | 10 | 10 | 63 | 41 |
| Electro-Mechanical Drafting | 10 | 10 | 59 | 43 |
| Technical Electronics/ Computer Servicing | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 224 \\ 60 \end{array}$ | $\begin{array}{r} 1,895 \\ 508 \end{array}$ | $\begin{aligned} & 447 \\ & 160 \end{aligned}$ |
| Exploratory | 9 | 0 | 2,594 | 0 |
| Jewelry Making | 10 | 20 | 281 | 46 |
| Electronic Servicing | 10 | 0 | 143 | 0** |
| Special Education | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 20 \\ 6 \end{array}$ | $\begin{aligned} & 444 \\ & 220 \end{aligned}$ | $\begin{aligned} & 45 \\ & 21 \end{aligned}$ |

[^2]

September 20, 1985 SEP 241985

Ms. Janet Price Advocates for Children of New York, Inc. 24-16 Bridge Plaza South Long Island City, N.Y.

Dear Ms. Price:
In regard to the attached information sheet on our school, I would like to point out the following corrections:

You have listed Technical Electronics/Computer Servicing as an unscreened program. The course is a screened program. The name of the test given to students is the Differential Aptitude Test. Depending upon what trade the student has applied for the student can take a Numerical Ability, Abstract Reasoning or Mechanical Abilities exam. These are a vital part of the admissions process.

As I am the Assistant Principal Guidance in charge of admissions perhaps it would have been beneficial if $I$ were interviewed instead of some unknown member of our staff.

If I can be of any further assistance please contace this office.

Sincerely,


SW:md

## Al8

Grace H. Dodge Vocational High School
Bronx, N.Y.

Vocational high school. Unscreened programs open to all New York City \# residents. Screened program open only to students residing north of Tremont Avenue.

SCREENED PROGRAM
Cosmetology

Admission criteria and procedures
Interview is required. All applicants are offered interview. Grades and attendance are also considered.

UNSCREENED PROGRAM
Exploratory (9th grade only)
Accounting (loth grade only)
Health Careers (loth grade only)
Marketing (lOth grade only)
Photography (lOth grade only)
Paralegal Studies (loth grade only)
Secretarial (loth grade only)

Admission criteria and procedures
Random sample selection by computer.

LIMITED ENGLISH PROFICIENCY
\# None available

SPECIAL EDUCATION
\# Component exists. Students take a "reduced course load."

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Cosmetology | 10 | 10 | 205 | 21 |
| Exploratory | 9 | 450 | 2,070 | 901 |
| Accounting | 10 | 90 | 385 | 204 |


| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Health Careers | 10 | 40 | 356 | 80 |
| Marketing | 10 | $20 *$ | 53 | 1 |
| Photography | 10 | 10 | 149 | 32 |
| Paralegal Studies | 10 | 15 | 61 | $22 * *$ |
| Secretarial | 10 | 135 | 337 | 237 |

*No seats were filled in this program. **No offers were made until last round.

Note: Corrected version received from Dodge.

Grace H. Dodge Vocational High School Bronx, N.Y.

Vocational high school. Unscreened programs open to all New York City residents. screened program open only to students residing north of Tremont Avenue. This is incorrect information - we are not zoned any longer.

SCREENED PROGRAM

Cosmetology

Admission criteria and procedures
Interview is required. All applicants are offered interview. Grades and attendance are also considered.

UNSCREENED PROGRAM

Exploratory (9th grade only)
Accounting (loth grade only)
Health Careers (loth grade only)
Marketing (loth grade only)
Photography (loth grade only)
Paralegal Studies (loth grade only)
Secretarial (loth grade only)
Admission criteria and procedures
Random sample selection by computer.

LIMITED ENGLISH PROFICIENCY
mone Evallable ESL only and offered as needed -- taught in English.

SPECIAL EDUCATION

Component exists. Students take "umed either a Business track or Cosmetology, both are self contained units.

```
High School of Art and Design
Manhattan
```

```
Vocational-technical high school open to all New York City residents. All programs are Screened.
```

SCREENED PROGRAMS
Commercial Art
Photography

## Admission criteria and procedures

Admission is based solely on an entrance exam and review of the student's portfolio. The test consists of two parts: performance ( 3 drawings) and perceptional problem-solving. The portfolio is reviewed the same day as the exam. Reviewers are looking for both quality and variety. All students who apply are notified of the exam. $50 \%$ to $60 \%$ of applicants show up for the exam.

## IIMITED ENGIISH PROFICIENCY

English as a second language is available.
SPECIAI EDUCATION
Special education is available.

| Program | Grade | Available <br> Seats | Applicants | Offers |
| :--- | :---: | :---: | :---: | :---: |
| Commercial Art | 9 | 350 | 2,467 | 571 |
| Photography | 10 | 260 | 1,273 | 380 |
|  | 9 |  |  |  |
|  | 10 | 30 | 1,073 | 63 |
| Special Education | 9 | 605 | 49 |  |

1075 SECOND AVE. (COR. 57 ST.I, NEW YORK, N.Y. 10022 - 7524340 DR. IRWIN M. GROSS, PRINCIPAL

Ms. Janet Price Advocates for Children 24-16 Bridge Plaza South Long Island City, New York 11101

Dear Ms. Price:
Thank you for the opportunity to respond to the information that will appear in the Priority Choice Analysis Report.

Please be advised that the information appearing under Special Education is incorrect. The High School of Art and Design accepted 70 Special Education students of which 59 accepted admission to our school.


Michael J. Taub
Assistant Principal Administration Pupil Personnel Services

High School of Graphic Communication Arts Manhattan

This school is a vocational-technical high school open to 211 New work City residents. Screened programs in Printing, Journalism and Advertising are offered.

SCREENED PROGRAMS
Printing
Journalism
Advertising
Admission criteria and procedures
Similar for all programs.
The Assistant Principal of Guidance determines the size of the program, ranks applicants for admission and selects approximately $90 \%$ of the students.

Applicants' previous absences are a major factor in the selection of students. Applicants with more than twenty-five unexcused absences will not be accepted. Standardized test scores in reading and math are considered. The lowest score accepted is 5.5; however, applicants for the Journalism program must have reading scores no more than one year below grade level to be accepted. Applicants are asked to write a short paragraph, describing their interest in the particular program to which they are applying. The paragraph is not weighted or ranked. There are no special exams for these programs.

LIMITED ENGLISH PROFICIENCY
No program.
SPECIAL EDUCATION
No different criteria for special education applicants. However, there are no facilities for physically handicapped students.

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Printing | 9 | 300 | 628 | 400 |
|  | 10 | 200 | 308 | 187 |
| Journalism | 9 | 200 | 567 | 378 |
|  | 10 | 100 | 326 | 193 |
|  |  |  |  |  |
| Advertising | 9 | 100 | 565 | 184 |
|  | 10 | 100 | 310 | 166 |

## H.S. Of Graphic Communication Arts

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Special Education | 9 | 20 | 100 | 32 |

Mabel Dean Bacon Vocational High School Manhattan

Vocational high school open to all New York City residents.
SCREENED PROGRAM
Cosmetology (l0th grade only) (leads to New York State certification) Dental Office Assisting (l0th grade only)

Admission criteria and procedures
Test is administered for dexterity skills. Interviews are required to determine student's goals in life, whether or not student wants to attend a vocational high school, whether the student is being pushed in this direction. All applicants are offered test and interview. Grades, attendance, and standardized test scores are also considered in admission decisions.

UNSCREENED PROGRAM
Exploratory (9th grade)
Health Careers (loth grade) (Note: School indicated this would be changed to a screened program for this year's admission.)
Business Education (l0th grade)
Admission criteria and procedures
Random sample selections.
LTMITED ENGLISH PROFICIENCY
No LEP component in school.
SPECIAL EDUCATION
Component exists. Academics are self-contained. Vocational courses are in a regular setting.

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Business Education | 10 | $20 *$ | 1,043 | 81 |
| Cosmetology | 10 | 70 | 692 | 132 |

[^3]Mabel Dean Bacon Vocational H.S.

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Dental Office Assisting | 10 | 100 | 258 | 181 |
| Health Careers | 10 | 90 |  | 156 |
| Exploratory | 9 | 200 | 2,518 | 424 |
| Special Education | 9 | 2 |  | 108 |

```
Queens Vocational High School
Queens, N.Y.
```

Vocational high school with screened and unscreened programs open to all New York City residents.

## UNSCREENED PROGRAMS

Exploratory (9th grade only)
Business Education (10th grade only)
Plumbing (loth grade only)
Radio, IV \& Electronics (loth grade only)
Admission criteria and procedures
Random selection by computer.
SCREENED PROGRAMS
Computer Automation (9th and loth grades)
cosmetology (10th grade only)
Electrical Installation \& Practice (10th grade only)
Machine Shop (loth grade only)
Practical Nursing (10th grade only)
Admission criteria and procedures
Selection based solely on review of students' applications. practical Nursing and Computer Automation are the most selective programs. Math and reading scores, grades, latenesses and absences are all considered.

LIMITED ENGLISH PROFICIENCY
No programs available

## SPECIAL EDUCATION

Programs available.

| Program | Grade | Available Seats | Applicants | Total Offers |
| :---: | :---: | :---: | :---: | :---: |
| Business Education | 10 | 60 | 358 | 178 |
| Computer Automation | 9 | 75 | 1,072 | 356* |
|  | 10 | 70 | 519 | 323* |

[^4]
## Queens Vocational H.S.

| Program | Grade | Available Seats | Applicants | Total offers |
| :---: | :---: | :---: | :---: | :---: |
| Cosmetology | 10 | 40 | 292 | 119 |
|  |  |  |  |  |
|  |  |  |  |  |
| Exploratory $\quad 9 \quad 100 \quad 951 \quad 371$ |  |  |  |  |
| Practical Nursing | 10 | 80 | 327 | 140** |
| Machine Shop | 10.640 |  | 66 | 62*** |
| Plumbing 10 arararrar 12 48 47 |  |  |  |  |
| Radio, TV \& Electronics | 10 | 15 | 233 | 78 |
| Special Education | 9 | 15 | $\begin{aligned} & 175 \\ & 138 \end{aligned}$ | $\begin{aligned} & 18 \\ & 17 \end{aligned}$ |
|  | 10 | 15 |  |  |

*No seats offered after first round. More seats filled than delcared.
**No seats offered after first round. Only half of declared seats filled. ***No seats offered after first round. Exact number of seats declared filled.

Samuel Gompers Vocational-Technical High School Bronx, N.Y.

Open to all New York City residents.
SCREENED PROGRAMS

## Electronics

Bilingual Technical Education/Pre-Engineering
Electrical Installation and Practice
Technical Electronics/Pre-Engineering
Admission criteria and procedures
Solely on basis of review of application. Reading scores and grades are important. Attendance is considered, but is less important.

Admission criteria vary from shop area to shop area. Pre-engineering seeks students with reading and math grades of 80 and above. Electronics seeks students reading no more than two years below grade level. Students will generally get into shops of their choice even when they are reading below grade level. However, if a student can't handle the work then a conference between parent and teacher will be called. The teacher will recomend a more suitable program. Programs recomended for students reading below grade level are Business Machine Repair and General Contracting.

UNSCREENED PROGRAMS
Business Machine Repair
Computer Data Processing
General Contracting
Word Processing
Admission criteria and procedures
Random selection by computer.

## LIMITED ENGLISH PROFICIENCY

Screened Bilingual Technical Education/Pre-Engineering program in Spanish. Most other LEP students are in unscreened programs.

## SPECIAL EDUCATION

Most special education students are in unscreened programs.

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Electronics | 9 | 51 | 478 | 137 |
|  | 10 | 25 | 212 | 61 |
| Bilingual Technical | 9 | 46 | 109 | 70 |
| Education/Pre-Engineering | 10 | 0 | 41 | 0 |


| Program | Grade | Available Seats | Applicants | Total <br> Offers |
| :---: | :---: | :---: | :---: | :---: |
| Technical/Electronics/ <br> Pre-Engineering | $\begin{gathered} 9 \\ 10 \end{gathered}$ | $\begin{array}{r} 107 \\ \quad 79 \end{array}$ | $\begin{aligned} & 411 \\ & 239 \end{aligned}$ | $\begin{aligned} & 208 \\ & 111 \end{aligned}$ |
| Business Machine Repair | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{gathered} 0 \\ 14 \end{gathered}$ | $\begin{aligned} & 228 \\ & 115 \end{aligned}$ | $\begin{gathered} 0 \\ 31 \end{gathered}$ |
| Computer Data Processing | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{aligned} & 51 \\ & 23 \end{aligned}$ | $\begin{array}{r} 1,583 \\ 631 \end{array}$ | $169$ |
| General Contracting | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 50 \\ & 24 \end{aligned}$ | $0$ |
| Word Processing | $\begin{array}{r} 9 \\ 10 \end{array}$ | $14$ | $\begin{array}{r} 428 \\ 230 \end{array}$ | $58$ |
| Special Education | $10$ | 10 5 | 355 <br> 110 | $\begin{array}{r} 13 \\ 7 \end{array}$ |

Thomas Edison Vocational-Technical High School Queens, N.Y.

Vocational-technical high school open to all New York City residents.
UNSCREENED PROGRAM
Exploratory - 9th Grade
Woodworking and Plumbing -- 10th Grade
Admission criteria and procedures
Random selection by computer.
SCREENED PROGRAM
Technical Courses - Grades 9 and 10
Computer Electro-Mechanical Technology
Mechanical Technology
Medical/Pharmaceutical Chemistry
Technical Electricity and Electronics
Vocational Programs - 10 th Grade Only
Advextising Arts
Automotive Mechanics
Business Equipment Repair
Climate Control
Electrical Installation and Practice
Machine Shop Practice
Admission criteria and procedures
\# one test is given for all screened programs. Anyone sho applies is eligible to be tested. 2,800 students took test last year. Test is only one factor in considering student's acceptibility. Student's order of choice is also important. Student who does not list Edison as one of his/her top four choices does not have much chance for acceptance. When student applies tho more than one program, school considers student's priority. There is also
\# an interview, but school gives interview minimal weight as they only have four days to interview scores of students. The more popular the program, the higher the standards for acceptance. When students do not score high enough on the test to be considered for their first choice, they will be considered for other programs. Students' grades and attendance are also reviewed.

IIMITED ENGLISH PROFICIENCY
No programs currently. Under consideration for near future.
SPECIAL EDUCATION
Self-contained classes paralleling screened courses.

## A3 2

Thomas Edison Vocational-Technical H.S.

| Program |  | Applicants | Total offers |
| :---: | :---: | :---: | :---: |
| Exploratory | 9 | 816 | 30 * |
| Plumbing and Woodworking | 10 | 86 | 76 |
| Computer Electro-Mechnical Technology | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 1,466 \\ 536 \end{array}$ | $\begin{aligned} & 310 * * * \\ & 147 \end{aligned}$ |
| Mechanical Technology | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 327 \\ 85 \end{array}$ | $\begin{aligned} & 74^{* * *} \\ & 36^{* * *} \end{aligned}$ |
| Medical/Pharmaceutical Chemistry | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{aligned} & 648 \\ & 233 \end{aligned}$ | $\begin{array}{r} 149 * * * \\ 40^{* * *} \end{array}$ |
| Technical Electricity and 9 50 567 $84 * * *$ <br> Electronics 10 40 200 $68 * *$ |  |  |  |
| Advertizing Arts $\quad 10$ 60 81 |  |  |  |
| Climate Control 10 10 26, 15*** |  |  |  |
| Business Equipment Repair | 10 | 56 | 25*** |
| Auto Mechanics 10 ll0 1103 |  |  |  |
| Special Education | $10$ | $\begin{aligned} & 221 \\ & 181 \end{aligned}$ | $\begin{aligned} & 26 \\ & 10 * * \end{aligned}$ |

[^5]
## ADVOCATES FOR CHILDREN

of New York, Inc.<br>24-16 Bridge Plaza South<br>Long Island City, N.Y 11101

(718) 729-8866

## MEMORANDUM

TO: Mr. Meister, Thomas Edison High School
FROM: Janet Price, Advocates for Children

We believe our readers will need more information about the test Edison uses for admission purposes in order to understand the school's admissions criteria. I would appreciate your simply jotting down answers to the questions below on this sheet of paper and returning it to us in the enclosed postpaid envelope. If we do not receive it by September 25 (when we must have the report ready for release), I will indicate on the interview summary for Eaison that the information was requested by AFC but not received From Edison.

Is the test developed at Eaison? If not, what is the name of the test and the publisher? 1. Techanical naasoinn- Ihe Fsychological Jorporation Form A
2. Verbal faasonint 304 bast 45 th Street IVen Iork, New Iork

What skills or subjects are tested?
iteading comprehension, spatial inlatiens, reasorinna ability

Were you required to seek approval of the test from school system officials? If so, who? Approval granted by the Hieh School Division

Also, are all students who apply given interviews? If not, what percentage receive interviews and how are they selected?
Every studant given an informal interview ant material revienol for appropriatness prior to selection.

Thank you for your cooperation. We hope the information we are publishing about your school and many others will help schools, students and parents make more informed choices on high school applications.

## BOROUGH AND CITYWIDE UNZONED SCHOOLS

$\qquad$
$\qquad$
$\qquad$
$\qquad$

$\qquad$
$\qquad$
A. Philip Randolph Campus High School at City College Manhattan

Non-zoned high school open to students citywide with an unscreened academic comprehensive program, an educational option program and a screened program. Priority is given to students of District 5 .

## ACADEMIC COMPREHENSIVE PROGRAM

Admission criteria and procedures
Students are selected by random sample with $75 \%$ of seats going to District 5 students. There are seats for both incoming 9 th and loth graders.

SCREENED PROGRAM
Medical Professions Program
Admission criteria and procedures
They are looking for students who have scored at least two years above grade level on the New York City math test. No extrance examination is required.

A screening process is used whereby applicants are asked to bring in their classoom notebooks which are reviewed by persons who never see the youngsters. By looking at the notebooks the panel will determine if the students have sufficient background in the sciences to be admitted to the program. The applicant's reading score is also considered.

In 1984-85, Randolph accepted only 8th grade applicants. Their justification is that the students must finish the high school program in 3 years and it would be too difficult for students entering the medical program in the loth grade to catch up. This is also part of the agreement with the funder of the program, The Macy Foundation.

## EDUCATION OPTION PROGRAM

Academic Professions Program
Admission criteria and procedures
When selecting students for its Academic Professions Program, Randolph looks at the grades and attendance. They also look for students who are strong in math and science. Interviewee indicated that the Academic Professions Program has a few seats available for ninth grade applicants. Final High School Division statistics, however, indicate that no seats were offered to the 766 students applying from the 9 th grade.

## LIMITED ENGLISH PROFICIENCY

No program
A. Philip Randolph Campus H.S.

SPECIAL EDUCATION
Approximately $3.2 \%$ of the student body is made up of special education students.

Other comments
Although Randolph considers applicants from all over New York City, the official policy calls for students from District 5 who meet the criteria to get priority consideration. Interviewee estimated that $45 \%$ of the student body is from District 5. However, final High School Division statistics indicate that only 102 or 21.9 ; 0 the 464 seats filled at Randolph in September 1985 were filled District 5 public school students. District 5 officials claim that 9 District 5 public school students were offered seats in the Medical Professions program and 29 were offered seats in the Academic Professions Program.

The racial composition at Randolph is approximately $82 \%$ Black and $17 \%$ Hispanic.

| Program | Grade | Available Seats | Applicants | Total offers |
| :---: | :---: | :---: | :---: | :---: |
| Medical Professions Program | $10$ | $\begin{array}{r} 83 \\ 0 \end{array}$ | $2,628$ unknown | $\begin{array}{r} 229 \\ 0 \end{array}$ |
| Academic Comprehensive Program | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 100 \\ 75 \end{array}$ | $\begin{array}{r} 1,862 \\ 737 \end{array}$ | $\begin{aligned} & 169 \\ & 138 \end{aligned}$ |
| Academic Professions Program | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 100 \\ 0 \end{array}$ | $\begin{array}{r} 1,368 \\ 766 \end{array}$ | $\begin{array}{r} 248 \\ 0 \end{array}$ |
| Special Education | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{aligned} & 19 \\ & 19 \end{aligned}$ | $\begin{aligned} & 93 \\ & 59 \end{aligned}$ | $\begin{aligned} & 29 \\ & 21 \end{aligned}$ |

August Martin High School
Jamaica, N.Y.

Academic comprehensive high school with educational option program.
EDUCATIONAL OPTION PROGRAM
Aviation
Communications
Computer Science
Legal studies
Admission criteria and procedures
All students are given consideration. There is no average grade cut-off point that students must meet before they are considered for admission. Attendance is examined more carefully than grade point average. How the student ranks August Martinis not a significant factor. Only students who place August Martin at the bottom of their list would not be considered far admission. The school tries to get students from every school district, but does not consider ethnic diversity. The interviewee said that ethnic background is hard to determine from student applications.

## LIMITED ENGLISH PROEICIENCY

No program available. Too few applicants qualify for this designation.

## SPECIAL EDUCATION

3.24\% of August Martin's student body is comprised of special education youngsters in self-contained classes. The admission criteria are the same as for the other programs.

| Program | Grade | Available Seats | Applicants | Total offers |
| :---: | :---: | :---: | :---: | :---: |
| Aviation | 9 | 135 | 1,183 | 347 |
|  | 10 | 50 | 562 | 102 |
| Communications | 9 | 50 | 485 | 189 |
|  | 10 | 25 | 219 | 56 |
| Computer Science | 9 | 185 | 2,523 | 440 |
|  | 10 | 50 | 873 | 182 |
| Legal studies | 9 | 75 | 780 | 147 |
|  | 10 | 0 | 335 | 0 |


| Available |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Program | Grade | Seats | Applicants | Offers |
| Special Education | 9 | 12 | 172 | 34 |

Bay Ridge High School of Telecommuication Arts and Technology Brooklyn, N.Y.

Bay Ridge opens in September 1985 as an academic comprehensive high school, open to Brooklyn residents with an emphasis on telecommnications.

Admission criteria and procedures
Attendance, grades and latenesses are considered, with the most weight on attendance. Reading grades and term-to-tem progress are considered. Students' priority rank of the school is important. The school selects students based solely on high school applications
\# There are no exams or interviews for this program. This is not an educational option program so it must be considered a screened program.

LIMITED ENGLISH PROFICIENCY
English as a second language is available. The program wishes to serve students with limited English proficiency.

## SPECIAL EDUCATION

Criteria for special education students determined by the superintendents offices' special education coordinator for the borough.

| Program | Grade | Available <br> Seats | Applicants | Offers |
| :--- | :---: | :---: | :---: | :---: |
| Regulan Education | 9 | 275 | 1,791 | 591 |
| Special Education | 9 | 24 | 57 | 37 |

# High School of Telecommunication Arts and Technology 

A High School Redesign Project © New York City Board of EdYpetion

School Classification

In response to your memo of August 27, 1985:

The High School of Telecommunication Arts and Technology is an educational option program.






NEW YORK CITY BOARD OF EDUCATION

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For More Information Call: Gloria Rakovic Project Director
350 671/t Street-Room 313
Brooklyn. New York 11220 (718) 232-3621

## Bay Ridge High School of



Telecommunication
Arts and Technology

## Bay Ridge High School of Telecommunication Arts and Technology

## WHAT IS THF HIGH SEHCDL OF

TELECDMMUNICATION ARTS ANO TECKNOLOGY?
The HIGH SCHDOL OF TELECOMMUNICATION ARTS ANO TECHNOLOGY A.S.(A.) will open its doars 10 approkimataly 250 ninith greders in eplamber 1985. A Chancefor's Task Force camposed of educators, parenis, government otilciats, and Industrial and commatity repressnialives began ithe tanning process in the fall of 1983 and will be responsible for mplementing the twear redesign project
The theme of the school is reflectad in a two pronged curleulum in whith sudents witl appreclato how technolagy and the arts are related. A riajo inde the very structure of the school. Computer termnblogy and video/media arts will be infused throughout the lour year course of stufy, Stress will be placed upon the dovelopment of crllicaf thinking skills, indeperident researth and a strong humanties-sctences academic progham.

WHAT ARE THE GOALS OF THE
HIGH SCHDOL OF TELEGOMABUNICATION ARTS AND TECHNDLOGY? The program goals of the High Sthoof of Telecommunication Arts and Technology are:

- To toster in sludents basic commumication, computer and lechnology titaracy
- To prapare students for kife long fearning through the development of
critical thinking skilts
- To providr sludents with entry level joo skills in indusitries using
- To prepare students for advanced studies in college or posi secondary institutions
- To enable stutants to leam how telecommunication arts and
technology skills can improve the quality of human lile
- To expand in students an appreciation of the social, pollical and sullural impact of lechnology on worid cullures

HDW IS THE STRUCTURE OF THE HIGH SEHDOL OF TELECOHMUNICATION ARTS AND TECHNOLOGY UNIOUE?
Part of the phlosophy of the High School of Telecommunication Arts and Technology is that the school bullding fisell become a human and creafive energy bank whers students and teachers can interact in various learning centars. in order to accomplish thes, thiee majar organtational component will exist:

- telecommunications center

This center will develop a mulli-fectinnlogy romponant incudtng a conputer program which would experiment will istomation transter propets inadiege vistal lechnobogies and telecrnterencing.

- FLEXI-LABS
"Open Time" will be schetuled each day tor studemis and teachers in workshop areas to provide envichiment expenences to support requited classromn laaming, Fiexilabs will inctude Word Processing, Video Production. Graphic Design, Photography, Library Media and a Reheal sat Hall.
- DISCOVEAY CENTERS

Thesa centers wil be responsible for planning an mterdisciplinary cur iculum; assising students in developing research skills and action propects: and mpiementing an inquiry based inslructional program. In
all seven Discovery Centers are foresean: all, seven Discovery Centers are foreseen

- Distovery Center for Fulute Technology.
- Discovery Cenier for Creallye Communitallon
- Distovery Center for Fulure Living
- Discoyery Center for Giobal Aftairs,
- Discovery Center tor Urban studies and Outieach
- Discover center for bisiness tectinologies

WHAT WILL THE ACADEMIC PAOGBAM BE ATTHE HIGH SCHODL OF TELECOMMUNICATION ARTS AND TECHNOLDEY?

In addilizo to the flgorous New Yotk Slate curficalum requirements, sludents will be abpe to select rom the following courses ta tuftio their tarea of concen tration" needs

TELECOMMUNCATIONS

| TECHNOLOCY STAANO | ATTS STAAMD |
| :---: | :---: |
| Introduction to Compaters | Media Ants |
| Cormputer Programming | Meda Criticism |
| Computer Graphict Workshop. | Plolography Workshop |
| Date Processing | Broadeast dournalism |
| Wotd Processing | Television Prodution |
| Telecommunications Survay | Video Production |
| Salelita Communications | Graphic Destign Workshop |
| introduction to Business | Broadcast Manaperment |
| Technologies |  |
| Internship Program |  |

WHAT IS THE ADMISSIONS PROLESS FOH THE HIGH SCHOOL DF TELLECOMMUNICATION ARTS AND TECHNOLDGY? Students who sre ellofble to attend the nintr grade and wish to apply to the school must lndeala
AAY RIDGE H. S. (TELECOMMUNICATIONS) as that first choice on the high school application form Applicalions can be obtined from school guidance crunseliors.
The High School of Telecommunlialion Ats and Tochnology will serve both MALE AHE FEMALE stupents who reside in the borough of Brooklyn. The with limited Engifish proficiency or sparal handicapping conothiets.

WHAT ARE SOME SPECIAL REDESIGN FEATUAES OF THE HIGH SCHDOL OF TELECOM MUNICATION ARTS AND TECHNOLOGY?
The High School ol Telecommumication Atts and gechnology will be unique not only in ifs structural practices but atso in in phillosoptical ecracept and school wide organization, Some of the spechi aspects of the education program are:

- Advisar Systam

Each student will be assigned io an advisor to discuss career planEach student will be assigned io an advisor to oiscluss care
ning, academic orogress, and mathers of personal toncem.

## - Mantoning

For a minimum of one semester, each studem will meel weekly with an aduli mentor from industry or the communtly. The mentors will seve as quasi-counsellors, aduocaras and career roie models.

- Peopla Exchange Program Studenis will have the apponiunity to experience lile styles and cultures through a visitation profram with other school and communt ly organizations in and out of lie state.
- Gareer intamship Program

All students are vigod to pertorm one internhifp or work experience during their high school crurse of study.

- StaH Davelopment Personnet will panitipate in on-going stafl training experiences in the area of curriculum development, problemt solving and inter personal skills. Dpporlunities for enhancing ladership capabilities will accu
throughout the school's diveloprtent.
-. Studenl Parlicipation
Students are encouraged to paricipate in ina deveiopment of the oversil education program. Peer groups will hetp montor student attendance and "buddy up" with introming students ant those witp negd extra help.
- Summer bastruta

Il funding resources are available, each surnmer new slurents and selected statt will participate in an intensive oriaptation program to help youngsters team how to function effectively in their new school.

WHAT CHALLENGES LIE AHEAD?
There ate many redesign fasks that must be accomplished aver the cioming months and once the high school of telecommunication ahis and ECANOLOGY implements its program in las tath of 1985 much woth will remal 10 be done, H.S.T. AT. is an ambtious undertaking and the full cedesign pro Cess is expectiad to take five years. Some of the projecis the schiool hopes to complete doting this time are

- Establish a support base of college and industrial resources
- Develop an ongoing staf development morel sith supporf funds and personnel from industry and higher education.
- Dastgn a mgorous ats and technology curficulum.
- Ranovata and modernize curten school lacilly.
- Secure state ol the art computer equipment.
- Promale the school with the support of indusiry, government, parents and teachers

Clara Barton High School
Brooklyn, N.Y.

Educational options school open to students citywide.
EDUCATIONAL OPTTON PROGRAM
Health Professions
Medical Science Institute

## Admission criteria and procedures

Consideration of the students' ranking of Clara Barton is of primary importance. The school wants highly motivated students. They try to accept students from a number of school districts. This is done through a somewhat random selection process. A student's attendance is not considered as this would tend to close down access.

## Other comments

At one time, only $2 \%$ of Barton's student body was made up of boys, now the percentage has increased to $12 \%$. Admission to Barton "is not that competitive." They get little pressure from the outside to accept certain youngsters. Not enough students apply in the reading below grade level categoy. school officials attribute this to the nature of the programs offered. They believe that the more motivated youngsters are attracted to the health professions.

LIMITED ENGLISH PROFICIENCY
ESL programs have increased considerably over the past few years.
SPECIAL EDUCATION
$3.95 \%$ of the student body are in self-contained classes.

| Program | Grade | Available <br> Seats | Applicants | Offers |
| :--- | :---: | :---: | :---: | :---: |
| Health professions | 9 | 150 | 3,244 | 368 |
|  | 10 | 80 | 1,169 | 594 |
| Medical science Institute | 9 | 100 | 2,139 | 351 |
|  | 10 | 95 | 792 | 234 |
| Special Education | 9 | 16 | 195 | 31 |
|  |  | 10 | 0 | 68 |

DeWitt Clinton High School
Bronx, N.Y.

Boroughwide academic comprehensive high school with a citywide screened program.

## COLLEGIATE

Academic comprehensive program for students in the Bronx and in zone of I.S. 10, Manhattan
Admission criteria and procedures
Clinton gives the High School Division a seat count. The computer randomly
selects students.
SCREENED PROGRAM
Medical Science Honors Program

## Admission criteria and procedures

Applications to the Medical Science Honors Program are reviewed. Clinton seeks students with high grades and test scores, and a good attendance record. Based on the paper credentials, those students with the highest academics are granted an interview. Out of the 1,100 applicants, slightly over 100 were interviewed. Interviews are conducted by staff members who seek to determine whether a student can handle the course load and his/her degree of maturity. Most all of the students who were granted an interview were accepted into the program.

## LIMITED ENGLISH PFOFICIENCY

Not available in the Medical Science Honors Program.

## SPECIAL EDUCATION

Not available in the Medical Science Honors Program.

|  | Available |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Program | Grade | Total |  |  |
| Academic Comprehensive | 9 | 500 | 2,287 | 777 |
|  | 10 | 350 | 1,082 | 502 |
| Medical Science Honors | 9 | 35 | 964 | 321 |
| Program | 10 | 125 | 252 | 133 |
| Special Education | 9 | 40 | 366 | 56 |
|  | 10 | 40 | 107 | 36 |

Edward R. Murrow High School
Brooklyn, N.y.

EDUCATIONAL OPTION SCHOOL
Edward E. Murrow is an educational option school, open to Brookiyn residents, with Communications as its central theme, AII students selected may pick from one of the following courses:

Computer Studies
Television Production
Photography
Graphic Arts
Electronics
Stenography
Accounting
Astronomy

Ornamental Horticulture
Pre-Medical Program
Marine Biology
Theatre Arts
Computerized Engraving
Science Research
Behavioral Science
Law studies

Admission criteria and procedures
Only Brooklyn residents are eligible. They have a "walk-in zone" around the high school which constitutes approximately 150 seats that are offered to its entering class. The remaining seats -- approximately 665 - are available to youngsters outside the "walk-in zone."
\# When selecting incoming students Murrow tries to take about one half of the qualified applicants from each school so that each school is represented.
students are ranked based upon their last year's final grades, their latest reading and math scores, and their absences and latenesses. They are looking for motivated and achieving students. After students are ranked they are also distributed geographically and by ethnicity thereby achieving an even ethnic balance -- approximately 50\% minority. Approximately 25\% of the entering class comes from private schools.

LIMITED ENGLISH PROFICIENCY
\# ESL classes are available. LEP students are judged by the same criteria though few make it. They are selected when they look like a "good bet."

## SPECIAL EDUCATION

\# Approximately 78 of the student body are special education students.

|  |  | Available |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Program | Grade | Applicants | Total <br> Offers |  |
| Communication Arts | 9 | 500 |  |  |
|  | 10 | 275 | 3,187 | 976 |



SEE ATTACHED COPY OF BROCHURE DISTRIBUTED BY SCHOOL.
(1) misurmush chosed
[1mR canmuntiATMGMs school]
1600 AVENUE L. GROOKLYN, N

September 11, 1985
SSEP 131985
TO: Janet Price, Advocates for Children
FRCM: Saul Bruckner, Principa1, Edward R. Murrow High School
RE: Forthcoming AFC Report on High School Admissions

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*****************************************
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I am writing to correct some of the information included in your forthcoming report.

When selecting incoming students we try to take students from every school which sends us applications. However, it is impossible to take one half of the qualified applications from each school since some schools send several hundred applications. Thus if we admitted half of the students from JHS 240 last year we would have selected 400 students from one school and significantly changed the character of our school.

The only qualification for admission is graduation from an eighth grade of an elementary school or the ninth grade of a junior high school. Like all educational option schools, we are required to admit youngsters on all ability levels. Twenty-five percent of our students must be reading below grade level, only $25 \%$ of our youngsters may be reading above grade level, and $50 \%$ must be on a continum in the middle. An examination of our PSEN scores will show that we admit youngsters in these proportions and that we educate youngsters on all ability levels.

One of the major things we are looking for are youngsters who can function in a school which provides youngsters with a great deal of freedom in the form of unassigned time during the day. Youngsters must be able to function in an environment which provides independent study, an absence of bells, an absence of hall passes and a maximum of opportunity to make decisions as to how one will use massigned time.

Although only one percent of the school scores below the 21st percentile on the LAB-LAU Tests, we have a significant number of youngsters of immigrant origin for whom English is a second language. Within the latter group are a significant number of our Asian population which is almost ten percent of the school.

Special Education which consists of almost 500 resource room, hearing handicapped, visually impaired, physically handicapped, speech imprired, emotionally handicapped and educable mentally retarded youngsters comprises approximately $15 \%$ of our population. Our Special Education Unit consists of 50 adult professionals assigned to deal with the almost five hundred special education youngsters who attend our school.

Ms.Janet Price
September 11, 1985
Page 2

I would appreciate it if you would correct your report so that it will reflect the infonmation I have provided. If you wish to verify this information, to inspect ourrecords or visit our school, you are welcome to do so.


Saul Bruckner Principal

HHAT IS EDAARD R, WRROW HICY SCHDOL'S SPECLAL EYXCTIOT FKUCPR
Ten percent of orir students are youngsters whth a handicapping condition. In addicion co actending regular classes in the lease restrictive enviromert, special education pipils receive assistance from specially trained teachers.
 GTHE HIGT SCHXHS?
ExwardR. Kincow Higi School offers a qualicy
academie program in a nom-traditional organizationa, setting. This non-traditional organizational settin includes:

1. A cyclical patcem of organization. In place DE two senesters, there are four mini-tems of approxtrately 40 days lengeh.
2. Hodular schedulting. Instead of classes which neer fiva cines a week for 40 mimites, cur classes ueet four times a week. Each subject class has two one hour meerings and two forcy minute netings
3. A letter grading system. Sudent progress is reported through a system of letcer grades. These Include MI for Mastery in Independent Study, $E$ for Excellent, G for Cood, $S$ for Satisfectory and $N$ EO No Credic. The Latter designation appears on the pernament recont:
4. Elective conrse offerings. Within the framework of the New York City Diploma, students select their prograns from a wide mige of course offerings in all subject areas.
5. Independent Study. Students may accelerate or obtain remediation by registering for MDE Courses (Murrow Independent Leaming Expmience).
6. Oprional The Every student has optional or unassigned time duting the school day. This cime may be used for independent study, library work, hane work, club activities, tutoring or participation in. service squards or other schertuled optional time activities.

LHAT TYPE OF YDIFGSTER WILL SICCEFD AT EDHARD R. MHROW HICH SCHCOL?
The youngeter who will sureced in our school is the youngster who can make cholcés, can structure unassigned time, can adjust to frequent changes and can assume responsibility, Because of the rapid pace in the school a record of regular attendance is essential for a student's success, Youngsters
on all ahility levels wio kave such capacities cin succeed at Eduard R, Murrow 11 igh School


HAF DOES A YOUNLSTER APMY TO EDXARD R. RLTHOW HITH SCACIL.
Students eligible to apply to Edarat $R$. Marrow High School must be residents of the Borough of Brooklyn who are eligible for high school. All Lnterested studente wust apply for the school then they
are in the 8 th grade of an elementary are in the 8th grace of an elementary
sehool or the gch grade of fuitor high school. The epplicarion must be received by the date set in the High Schoot DIrectory. Students will be selected froo every school diserict in the borough of Brooklyn. The limitations of space mean that all spplicants caniwo be accepted. Mon acceptance Ls not a reflection on the student but ls a reflection of the lime-
attons set ty the availability of space.


GEAT TYPE OE SCTDO IS GYARD R, MMRON H.S.?
 comprehenalve high school. All stuberts are offered a college preparatory program in addition to spectalized prograns in the aress of sctence research, computer education, estronory, television, stage deaigh, theatre arts, engraving, witing, pinting, electizonics. photography, horticulture, law studies, behavioral science and matheratics.
WHAT ARE SYE OF THE COURSE OFFERTIGS AT EDWARD R. FIR ROM HICH SCHOOL?

The highlights of several department programs include, but are not limted to the following cousse offerings, Comminication Arts, hriting trito Eilm, Shakeaparreis Comedies, Acting Sticiio, Advencad Flacerernt Englioh, Intraiuetion to Clasics, devericon Litiaratury. Fine Arts, -
 Engrrvirs, ETactroniog, Co-Ed Cor Card Ieleulsion Production, offset Printing, Fonelign

 Business Edination - Hord Proceaging, Typing, Stenography, Speeantiting, Publioation Prep-1 aration, Aocounting, Aocelerated Aceoionting,
Businasi Law, Buainear Mrnagement. Marhemarics Businass Laid Buainean Honagement. Mathematics.
Computar Hath, Calculus, Integratad Mathematics, Mathenctics Semincr, Probabizity, Statistics; Intro to Collige Heth, Fundomentals of Nathbnatics, Rea-Algabra, fduranoed Placenent, Catoulus, Advanced Placement Pabocl. Mesic Fiang, Guitar, onchastra, aland, Girta Ghorus, Program (PremHed), Scianoe Rasearch, Horticulture, Hyvina Eiology, Animal Behaviar, Ganetices, Advanaed Placemant biology and. Cheniatry: Independont atudy in 20 arece
inetuding conparative Anatomy and Ocenography. Soclal Studies-GZobal Studiaba 1 year Behavioral Science Fragrem, 1 Year Low Studien (Mentor taw Progroon), Americon Erporience, Aduanced Placement American ord ELropsin Ristory, Contutar Apptiac Economics.

WHAT ARE GQYE OF THE EXTRA CURRICIXAR ACT-
 Students are involved in a wide xange of extra curricular uectivities excep for incerscholastic sports. Each year there are two major theatrical productions. Acong past produrtlons are "How to succer the Way co the rozum" "Anyy Thing Goespt': Shakespeaze's 'Midsimmer Higit's Dreent"; tittle Mary sumshine": '0liver't, "Play It Again Sam': 'Teahouse of the August loon'; and Fidilier on the Roof."
inigh ochast

The students also prodire a Sing, a Spring id Winter concert and a talent ahow. Scudent publications taclude the Yearbook. the achool newspaper, the Licerary Mayzzine ant department publienciors in Math Mirrio
Matrix), Science (Murcow thocleus), Soctal Matrix). Science (Murcow thacleus), Soctal
Studies (Legal Writes and the Archives). In place of an interscholastic program, we offer a selective elecrive program scressi-s individual and group sports, dence, physicis. fluegs and lelsure time activitien.

WHAT COIIECSS DO THE CRADUATES OF EDYARD P. MIRRON FIGA SCHDOL ATIED?
OIII yourgscers have been accepted by col. leges throughout the eonntry, Same of the olleges to utud our yourgsters have keen: acceped include:

| Alfred | Lincoln Univ. |
| :---: | :---: |
| Albarry-SIETY | H.I.T- ${ }^{\text {a }}$ |
| Antioch | Ht. St. Sincent |
| Earnard | Univ. of Nassachuserts |
| Bemmington | N.Y.U. |
| Binquamen-Siny | Northwestera' |
| Bostan liniv. | Oberlin |
| Boston College | Pace |
| Brandels | Prate |
| Brochport-STMY | Thiv. of Pemmsylvania |
| Brown | Princeton |
| Bucknell | Prurdie |
| Buffalo-5ink | Reed |
| CaNi-Bicand 6 yt. | Rensselater Poly Tech |
| Camegie-tellan | Rochester Inst. Tech |
| CLark | Sarah Iawrence |
| Colgate | St. Francis |
| Commecticut Coll | St. Jotms |
| Cooper Lhion | Smith |
| Columia | skidrore |
| Comel 1 | Stony Brook -5EYY |
| Corclimu-SUIY | Tufes |
| U. of Deleware | Sytacuse |
| Enerison | Willians |
| Eminy | Yale |
| Farmingdale-StiNy | Vassar |
| U. of Florida | Lniv. of Chicaga |
| Fordhen | Wesleyan |
| Fredoria-stiry | Hellesley |
| Lisorgetom | Darmouth |
| Ceo. Washington | Lniv, of Rochescer |
| Sxuctier | William Smith |
| trinuell | Indiza Lniv. |
| Hramilean | Anherst |
| !nampstire | Drew |
| Harvard | Fairîield Univ. |
| tofstra | Lniv. of Michigan |
| Toward | Menhattan College |
| Ithaca | Cordon |
| Jotars Hopkins | Duke Unfversity |
| l-ifayerce | Rollins |

## A School Works in Brooklyn

By Diank Ravitich
For most of thls century, the conventlonal wisdon in education his held that at academic curriculum is only for the cof-lege-bound, because tradithonill subject natler $1 s$ too demandine for average stu. dents. Becuise of this conventuonal wis. dom. only about 35 to of Amertcan sermid. ary siudents are enrolled in an academic curticulum, whe the remaining E5Fo are on a ypecational or general "track," where academic requrements are low.

The spate of natlonat-commission reports during the pasi year has documented some of the consequences of tris phllosophy, particularly the low enrollments in poreign languages. sclence and math.

Durting the past year, elforts across the mation to raise gradtation requirements have encountered skepticism from educa. tors who doubl the wisdom of expecthg all children 10 study academic subjects. How this fundamental phlosophial issite ts ie. solved will tetermine the success of the new reform movement in education.
As it happens, the conventional wisdom is not only wrong. bul it has undermined the qually of American education by di. recting the majority of students into aca: demically impoverished progrants. The evtodence that it is wrong can be found in the many high schools where a broad cross section of youngsiers master the kind of curriculum recommended by the Hational Commlssion on Excellence in Education.

One sucti public school is Edward R. Murray High in New York Cily, Among many remarkable features of the school. the most significant is that it treats all of its students as college bound, Its 3,000 stadents are drawn from the borough of Brooklyn; hall are whlte, and hall are members of minorlty groups. Last year, some 9,500 appllcants vied for the sad places in the entering class al Murrow. An advuntage of this process, of course, is that Murrow hasnt the problem of unvill. fing sludents. But there is no endrance exam that could limil admission to the academicaly gifted. The school is required to select students of differing abilities: $25^{5 \%}$ are above grade level in reading, 25 s. are tolowe and the remaming soor ars al prade level. Alout a lourth come troni parocital or private schouls.

All students at Murrow lake a strong academic program, at least live courses. The New York City schowl system requires one year of languape, but most siudenis at Murrow take chree or four the school oflers five [oreigo janguages). All students are required to take two years of sciense and mathenatics. but mast studens sur. pass the regurrements All are sequired to take four years of English, which inclades a year of writing insiruction and a hallyear of sperch coursus. Simblarly. all meat the requirement of three and-a-hall years of social studies, and most exceed it.

Now in its loth year, the school hats a relased. lension free amblance. Instead of a Iraditional tudsemester yar, Murrow has four "cycles" each year of to weeks each. The day is organized so as to leare struenls "optionat" tiane that thes can use to do homenark, inderendent study or to
soclalize with thends. Students cluster In the halls, reading, studying, talking or laughing with Irtends, The hubbib th the hails seems diserderly, but it is inlended to give the adalescent population a sente that the school is thetrs.
While requiterneats for sraduation are EdIf, thost courses are organtzed as clec. tives. Students choose the couises they want to lake, and great stress Is linid on individual declision making. But the Impor tant princlple behind the curriculum is that the olectives have integrity as academic courses. There are no junk courses for academic credll like "bachetor living" or "personal grooming." Furthermore, Murrow does not practice grade innatlon or social promolion. About 20 , ol last year's grades were "no credif" and sludents can not graduate until they have met all the requitements.

The mastermind of the Murrow pro gram is the principal, Snul Bructiner, a 27 year vetcran of the New York City public school system. Mr. Bruckner openad the school in 1974 and had the ratre opportupity to recruit most of his staft. Because so many good young leachers were laid off from other schools during tue city's lisca! crisis. Mr. Eruckner was able to assemble a teain largely of his own choosing. Normally teachers are nssignied to schools without regard to the preferences of the principal. and the bureauratir process saddles every school with burned-but cases.

The research on eltective schools shows that the princlpal is lie key figure in makIng or breaking a school, and Mr. Bruck. ner Illustrates the point He continues 10 teach (an advanced placement course in Anericun historyl and to demonstrale that a principal is, first of all, the princtpal teacher of the school. As a superb teacher he is in a position to demand strong perfor: mance from bis teachers and administra tors, and he seems to get it.

This princinal's priorty is the class romm. Much of his ume is spen linhtug 10 get the teachers he wants and then work ing wifin them to develon a leachilg style that is engaging, though-provoking and substantive. His bellef that learning must be more than a passive listening experience is reflected in the classroom, where Leachers use a yariely of media and materials to supplement lextbooks.

In every classoom, the learning style is tased un teacher questioning and stadent participation. The teachers are troined to plan their lessons aromnt a problem, and students are led through a series of queslions to anderstand the problem, As one teacher puls in, the object of tuch tesson is to elleht from the shodents an Alta! re sponse. In every sthject. students are ex prected to write, to do bompwork and to pantiguat" in chass tiscussions.

The lou'scoring students who enter Murnow are immedialely placed into intensive sersions in reading and wriling, Al the same time, they enroll in regular courses in other subjects. For the academically gifted students. there are advanced place ment courses in evers subject area. Sciance majors can extroll in a special program that requires a minimun of $5 x$

Years worth ot selence; and mathemmucs courses range through advanced compuler programmins and college-level calculus.

Classes that separate the fast tudents Irom the slow sludents are the exception. not the rule. Even sdvanced placement courses contan students of difterent abllity levels. The student 15 to decide the level of academe rhallenge he's ready tor.

The tesuts of this atmosphere of high expectations, sich academic olletings and Indluidual deciston maxing are striking. The dropout rate is only $9 \%$, tar below the cltywide rale, the dally atlendance rate is $88 \%$, Lar above the citywide rate. Nearly 90\% of Murrow's Eraduates continue on to a twoyeat or tour-year college. The tack of vandallsm, graffil, drugs and other major behavioral problems is in starting contras to many other urban schools.
of course. the school is not probiem free: Class size is far too large laverage: 35 pupils) Funds Ior librapy hooks, equif. ment repalr and supples are woefully in. adequate. And not all the teachers are sat: staciory

But the school works. t1 works for the academically gilted, lor average siudents sind for slow learners. The Edward R, Murtow High Schicol is an example of American puble education al its best. II It can work in Brookły, why shouldn't it work everywhere?

Diane Ruitich os adjuncl professor of history ant rdicution al Trachers Coltene, Colinibin Uniursilve Her litest book os The Troubled Crusnide: Aileriron Edu. cation. $19551980^{\prime \prime}$ IBasic Boohs, I8EJ.


John Dewey High School
Brooklyn, N.Y.

Educational option school, open to Brooklyn residents. Priority given to youngsters in District 21.

EDUCATIONAL OPTION PROGRAM
\# Experimental school

## Admission criteria and procedures

\# Other than reading scores, the school looks at attendance and grades. In their view, attendance indicates a student's maturity and responsibility. Some students have to travel long distances and attendance would indicate their commitment.

Students from District 21 are given priority over other applicants. A Dist. 21 youngster who lists Dewey as his or her first choice is very likely to be admitted.
\# Dewey tries to achieve a geographic and ethnic diversity through its admissions process. They can generally discern from the applications or from the school district the ethnicity of the applicant. The school is approximately 50 m minority and 50 s non-minority.

Other comments
Dewey has an extensive open house program and students who participate in the program and then indicate Dewey are given preference because of their familiarity with the programs at Dewey.

IIMITED ENGIISH PROFICIENCY
ESL program available. The student's application generally indicates his/ her need for an ESL program.

SPECIAL EDUCATION
Approximately $2.34 \%$ of student body enrolled in special education classes.


BOARD OF EDUCATION OF THE CITY OF NEW YORK
John Dewey High School
50 AVENUE X, BROPKLYN, N: Y, 7I327, TA TELEPHONE 212:373-6400
Lew Smith, Principal
SEP
SEP 20 138í September 13,1985

Advocates for Children of New York, Inc.

Please note that we have made changes on the description that was sent to us. We hope that these changes will be made before printing.

Thank you.


Note: Corrected version received from Dewey.

John Dewey High School
Brooklyn, N.Y.

Educational option school, open to Brooklyn residents. Friority given to youngsters in District 21.

EDUCATIONAL OPTION PROGRAM
Experimental school. All students are scheduled for an 8 hour day and independent study.

Admission criteria and procedures
Other than reading scores, the school looks at attendance and grades. In their view, attendance indicates a student's maturity and responsibility. Some students have to travel long distances and attendance would indicate their commitment. Students who meet with the greatest success are those who are self-motivated.

Students from District 21 are given priority over other applicatnts. A District 2l youngster who lists Dewey as his or her first choice is very likely to be admitted.

Dewey tries to achieve a geographic and ethnic diversity through its admissions process.
Other comments
Dewey has an extensive open house program and students who participate in the program and then indicate Dewey are given preference because of their familiaxity with the programs at Dewey.

LIMITED EIVGIISH PROFICIENCY
ESL progran available. The student's application generally indicates his/her need for an LSL program.

SPECIAL EDUCATION
Approximately $2.34 \%$ of student body enrolled in special education classes.
\(\left.$$
\begin{array}{l|c|c|c|c}\text { Program } & \text { Grade } & \begin{array}{c}\text { Available } \\
\text { Seats }\end{array} & \text { Applicants } & \begin{array}{l}\text { Total } \\
\text { Offers }\end{array}
$$ <br>

\hline Experimental School \& 9 \& * \& 500 \& 503\end{array}\right]\)| 988 |
| :--- |

*Based on the 1985 statistics.

Manhattan Center for Science and Math Manhattan

Citywide high school with priority granted to students residing in District 4

## COLLEGIATE

Academic comprehensive program

## Admission criteria and procedures

Students are selected based on a combination of factors. There are no hard and fast cutoffs. Grades, standardized test scores and attendance are important. However, if there is a disparity between test scores and grades, i.e. low grades and high test scores, then the applications loses some credibility. Extenuating circumstances are reviewed in each category. Student preference is important in order to predict the number of incoming students.

Priority is given to District 4 by allocating $50 \%$ of the incoming class seats to that district.

No tests or interviews are required for entrance into the school.

## LIMITED ENGLISH PROFICIENCY

This school has no LEP program.

## SPECIAI EDUCATION

Special education is available.

| Program | Grade | Available Seats | Applicants | Total <br> Offers |
| :---: | :---: | :---: | :---: | :---: |
| Academic Comprehensive | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 250 \\ 50 \end{array}$ | 2,270 998 | $\begin{aligned} & 546 \\ & 231 \end{aligned}$ |
| Special Education | 9 10 | 24 0 | $\left\lvert\, \begin{array}{r}21 \\ 15\end{array}\right.$ | 0 0 |

Murry Bergtraum High School for Business Careers Manhattan

Educational option school open to students citywide.

## EDUCATIONAL OPTION PROGRAM

Computer Science
Accounting
Marketing
Secretarial Science
Securities and Finance
Admissions criteria and procedures
Generally, when ranking students Murry Bergtraum considers the entire application including reading and math scores, grades and attendance. They are trying to get an ethnic and sexual balance. "Heavy" consideration is given to how a student ranks the school and the program. In general, they are looking for students who rank a Bergtraum program as their first choice. However, when a student lists Bergtraum as second choice and a similar school (like Norman Thomas) as first choice, s/he will receive the same consideration as if s/he had listed Bergtraum as first choice. It is the experience of school officials at Bergtraum that these students really want to attend their school.

Computer Science. Math scores are of utmost importance. Also the level of math is important. A student in a higher level of math is looked on more favorably than a student in an entry level math. Also considered is whether a class is honors or the lowest level of the course offered

When a student's abilities are questionable, $s /$ he is invited to attend a 4 -week summer program. Twenty students per class. The school can determine the level of the students who participate in the program. They have a better chance of staying in if they take the course. Only students who have been accepted are eligible to be in the course.
othex comments
School receives "more applications than Princetion University." School "tries to be as fair as possible." Claims that it is difficult when a district sends a large number of applications because only a small number of students are admitted. They try to take students from all districts, but it is not always possible to take someone from every school. This year, the superintendent had told Bergtraum to give special preference to Districts 5 and 6 .

It is felt that the selection of students is complicated by pressure from politicians, church leaders and the Board of Education. In some cases good students may be displaced because they don't have a politician lobbying on their behalf. It is estimated that this kind of pressure may influence the acceptance of between $15 \%$ and $20 \%$ of those students who are eventually offered seats.

Murry Bergtraum H.S. for Business Careers

Historically, females have applied in great== number than males. Two-thirds of the applicants are female.

Ranking is done after all applications are considered. Feeder schools generally encourage only their best students to apply. Bergtraum "shuffles applications around" and randomly chooses students who heve been ranked because they do not know who is best. When asked how many students were ranked, the interviewee claimed that he "would rather not say." He Eid say that over 10,000 ranked for computer science. Intexviewee felt that the selection should be done randomly by computer to be "truly objective."

Murry Bergtraum experiences difficulty in gezeing an ethnic balance. The percentage of Asian and white students has Eropped. A large number of white students from private schools are accepted; Sowever, most of them elect to attend school elsewhere. School officials are frustrated because they pick students with regard to geographic and gende= distribution in "xound one" but the effort breaks down in round two and three. One result is an overrepresentation of girls from Brooklyn.

Interviewee also expressed frustration at irformation typically missing from applications. For instance, many applications show no math scores. He feels that happens when intermediate or junior hic: schools are negligent or when a student was absent on the day of the test. School would like to be able to see if student is in a bilingual program $=$ the level of the course taken. Though there is a space for such informatior on the application, it is often left blank.

## LIMTTED ENGLISH PROFICIENCY

English as a second language is available. Eeportedly, few students opt to take ESL after testing.

## SPECIAL EDUCATION

Change in application process complicates tre selection of special education students. It tends to conceal that a youngsese is a special education stadent. Bergtraum has special application procedures for special education.

| Program | Grade | Ava三lable <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Accounting | 9 | 170 | 3,172 | 248 |
| Computer Science | 10 | 105 | 2,124 | 137 |

Murry Bergtraum H.s. For Business Careers

| Program | Grade | Available <br> Seats | Applicants | Offers |
| :--- | :---: | :---: | :---: | :---: |
| Marketing | 9 | 70 | 1,016 | 135 |
|  | 10 | 60 | 836 | 186 |
| Secretarial Science | 9 | 145 | 2,558 |  |
| Securities and Finance | 10 | 25 | 1,536 | 211 |
|  | 9 | 65 | 66 |  |
| Special Education | 10 | 15 | 635 | 120 |

Norman Thomas High School Manhattan

Academic comprehensive high school with all programs being educational option programs.

EDUCATIONAI OPTION PROGRAM

```
Computer Programming
Accounting
Secretarial Science/Word Processing
Marketing
```

Admission criteria and procedures
When ranking applicants Norman thomas looks most closely at grades and attendance. The students' ranking of Norman Thomas is also considered. There are no special efforts made to get an ethnic balance nor is the school trying to attract more boys.

## Other comments

School officials at Norman Thomas are not trying to bring in more white students. There are too few in the system to try and attract more. The school population is approximately 50 吕 black, $43 \%$ Hispanic and nost of the remainder is Asian. The selection process, concentrating on grade point average, was cited as the reason for so few ESL students attending Norman Thomas.

The student body is roughly representative of the school districts whose students apply. They deny that the school has been trying to cream the more motivated students from surrounding schools. Norman Thomas is a citywide program and the number of students admitted who would have otherwise gone to one of the surrounding zoned schools is too insignificant to have an effect on those schools.

## IIMITED ENGLISH PROFICIENCY

Very few LEP students, most of them are Asian.
SPECIAL EDUCATION
Special education youngsters comprise 7\% of the student body.

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Accounting | 9 | 34 | 2,745 | 60 |
|  | 10 | 136 | 2,163 | 213 |

Norman Thomas H.S.


SEE ATTACHED COPY OF BROCHURE DISTRIBUTED BY SCHOOL.

Mat

# Norman Thomas High School <br> FOR <br> COMMERCIAL EDUCATION 

111 East 33 Street at Park Avenue
New York, New York 10016
Telephone: 532-8910

September 18, 1985

## SEP 241985

Advocates for Children
of New York, Inc.
$24-16$ Bridge Plaza Long Is land City, NX 11101

Gentlemen:
Your report on admissions procedures for Norman Thomas High School is accurate.

I would be pleased to have you reproduce the attached bulletin which provides additional information regarding Norman Thomas High School.

Very truly yours,


Bernard V. Deutchman Principal

BVD:CW
Attachment


## What is the proud business tradition of

 NORMAN THOMAS HIGII SCHOOLFor more than half a century, Central Commarcial High School earned and maintained a na For more than a 1975 Central Commercial moved into a new ten story bullding on 3 Ird Streat and Park Ava, Cand Central's tradition of academic and vocational excellence which is well-known in the New York Clty business community.

What Are Some Unique Features of Norman Thomas That Hill Lead To Success in the Business World?
-Approximately 60\% of last year's Senior class obtained partitime jobs through our Coop. grative Educstion office. That is in addition to the estimated $10-15 \%$ wha found jobs itrough other means. That means that you can have real job experitance before graduation.

Double periods in each of the four commercial major areas (Accouning and Dara Process ing. Secretarial Studias, Marketing, and Computer Sciencel provide tremendous acceleration in the learning skills of motivated students. In addition 10 commercial major ond minor subjects taken in grades ten through twelve, a normal program contains seven class perigds and a lunch period with no study periods.

Wo have a modern building with the latest and best in business equipment: IGM Selectric typewriters, memory typewiters, WANG word processors, dictaphones, four micro-comp uter laboratories, programmable calculators, our own IBM Systems 3 main frame computer, all electric typewrisers, and a modern marketing laboratory.

We offer an Executive Internship Program in which Seniors may spend one semester in a supervised full-ime work program instead of attending rogular classes and receive course credit.

- In cooperation with our Business Advisory Commission, we sponsor an annual Business Equipment Show for our students, the firth show of its kind to be held in any high schoal in Naw York City. The show features the latest equipment in the fields of computer programming, word and data processing, communications, inhouse printing, duplicating and pholocopying.
- Each year, in cooperation with the Marketing and Art departments, we hold a Fashion Show. If is organized by Marketing studenis and featuras the latest in fashion as donated by big name stores and top designers. Our studenti serva as models.

Eighth and Ninth year graduates from any of the boroughs may apply to our chool, since we are an EDUCATIONAL OPTION SCHOOL

## Is Norman Thomas More Than a Businesa School?

## You bet we are!!

We are fully equipped ta offer all students intensive college preparation in Mathernatics, Science (we hive Chernistyy, Biology ond Physics Laboratory fecilities), and French and Spanish (with language Laboratories).

- Over $80 \%$ of our graduates go on 10 some form of post-secondary educstion after graduation.

What Are The Fhlucalional Optious Cumeses (Majora)
ICan Choose?
*Secretarial and Word Processing Careers - develop skills in stenography (Gregg or Pitman) transeription and typing, Preparation for jobs as legal, medical or executive secretaries Is offered to qualified studentis as well as opportunities for capeers as school secretaries and teachers of secrotarial subjects, The curriculum Inclutes word processing, sectetarial practice, machine transcrintion, iling and electric typewiting. Instruction in word processing includes training on a OYX Intelligent Typewriter, WANG Word Processors, BBM Mem ory and IEM Electronie Typewriters, VYDEC CRT Text Editor and Dictaphone and Sany Transcribers.
-Accounting and Data Processing * ollers basic courses in bookkoeping, business machines and Eusiness Law. In the upper orades there are courses in data processing to make the student aware of computers in business. Accounting principles are taught to prepare the students for lur ther study in colloge.

Computer Programming - devetops an understanding of the compuler and how it works The curricutum Includes processing ol programs using the language of AFGll and Cobol. Computer operation is taught using the IBM System 3 Computer

Marketing Careers - Includes lashion buying and merchandising, hotel and motel manage ment, advertising and display technicues, computer literacy, roal estate, market research, and the only program in physical disttibution on a high sthool level in the country, Marke ing students participate in laboratory experiencet. A work experience (Cooperative Education) program is ayailable in the senior year

## WIAT ARE SOME OF TILE EXTENSIYF CO.CURRCULAR ACTIVITIES

 AVAILABLE TO ME?In addition to many unique activitiei already mentioned \{Fashton Show, Juntor and Senior trips, Gospal Choir, Norman Thomas Clubl, Norman Thomas offers a wide variety of

ATHLETIC TEAMS Girls Softball, Giris Basketball, Gills Soccer, Girls Volleyball, Boy Gaskelball. Boys Baseball, Bowling (coeed). Handball (Coed)

PU日LICATIONS Yearbook (The Thonus Tirit, hewspaper (The Thomes Times), liter ary magazine (Transition), Spanish language newspaper (Lan Revista)

CLUBS

We offer rigorous and challenging Advanced Placement (AP) programs in both English and Social Studies (ASCENT) in addition to Accouniling and Marknting, whereby academically talanted students may gain college credits by compertive examination while still in high school, thus saving time and tutition costs.

Each year our graduates win scholarships totalling over $\$ 40,000$, including Regents scholarships.

Our graduates attend such public colleges as CUNY and SUNY. They attend many private colleges such as: Pace, Adelphi, Syracuse, CW. Post, Long istand University, Columbia, Bulfalo University, Iona, Temple. Cornell, Poly technical Institute of New York. St. John"s New York University, Howard, Penn Siate, Fashion Institute of Technolagy, Johnson and Wales, Fordham, Holstra, UC.L.A. Tobe Coburn Fashion Insitute.

- We are the New York City Champions Cor 1979, 1981 and 1982 in Boys Basketball tB Division), and our Girls Soltball Team won the 1980 Division Championship.
- Our orchestral and choral music suites are equipped for broadcasts, and have individualized soundprooled practice rooms.
- Of our four gyms two are devoted to dance and gymmastics. We have a full basketball court complete with bleachers and the latest in bodybuilding and exercise equipment.

Our gospel choir gives concerts in our 750 suat madern auditorium, in churches, and in special locations around the city such as the Empite State Building.

We have mustical and dramatic presentations each year, as well as a spectacular Sanior Show in May. Our auditorium backstage area is outfithed with changing rooms and the most modern lighting and sound equipment available.

- As part of our concern for our community, our Norman Thomas Club visits children who ate in institutions at holiday times, bringing presents and the gift of friendship.
- Our Juntors and Seniors traditionally hold an annual Dude Ranch weekend trip. Over the years, in addition to this Irip, we have hald Winter Carnivals, weekend trips to Washington, D.C., and intersession trips to Puerto Rico and to Florida
- Our mbrary is fully equipped with individual reading rooms, complete audia vistal section, and an Apole computer center, in addition to the full complement of research and leisure reading materials.

4. All of our students ate required to take Regents or Chywide examinations In English Social Sudies, and theit commercial malor.

- For qualified students, our Secretarial Studies department oflers a Dual Enrollment program for advanced study at New York City Tectanical College.

Every fall the Guidance department, in conjuntion with the College Advisor, hosts more than 100 college and university Admission's Personne at our College Night. Coileges and universities particlpate from all sections of the country

WHAT ARE SOME OFTHE INTERESTING AND CHALLENGING SELECTIVE (OPTIONAL) COURSE OFFERINGS AT NORMAN THOMAS?

A partial listing of non commercial coursat includat;

| Business English | Physies, Corts Ladynced Regul |
| :---: | :---: |
| Drama | Ltetime Sports (Advanced, Regular) |
| Journalism | Modern Dance (Advanced, Regular) |
| Yearbook | Team Sparts |
| Honors | Gymnastics |
| Advanced Flacement English | Wrestling-Cirtuit |
| PSAT Preparation | Foik and Square Dance |
| Beginning Band | Sllmmastics |
| Junior Band | Tap |
| Senior Band | Jazz and Disco |
| Criminal Justiea | Body Building and Con |
| Advanced Placement Social Studies | Racquet Sparts |
| Pre-Calcuius | Physical Education Leaders Clask |
| Chemistry | Leadership (Schoot Service) (\% |

## WHAT IS OUR GUIDANCE DEPARTMENT LIKE?

We have a full-time staff of five experianced counselors and one College Advicor to wark with students. We employ an Omnibus Counsaling model whare students are abpabolically assigned to a counselar for the entire time whila at Norman Thomas. Every sudenia seen on an individual basis twice a vear. Small group conferences are. he all studanta a feast twice per semester.

## HOW CAN I APPLY TO NORMAN THOMAS HIGH SCHOOL?

Students in grade pight of intermediate and junior high schools and in grade nine in junior high school may apply for admission. Sudents attending grade nine in high school may apoly $25 \%$ of siudents admitied annually read above grada level, $25 \%$ read below grade level and $50 \%$ read on grade lavel.

For further Infarmation you may contact: Admissions Coordinator, Normon Thomas High School. New York. New York 10016 . You may call (212) $532-8910$ extension 27 betweqn the hoiry of 12 noon and $2 \mathrm{p}, \mathrm{m}$. Manday through friday while school is in sersion.

## HOW CAN I BEST SUCCEED AT NORMAN THOMAS HICH SCHOOL?

"Since the sehool is, in the overwhelming number of cases; outside the nudent's neighbor hood (we have no zoning restrictions and are apen to all New Yofk City residents), a record of good autendance and punctuality take on incteased importance.

- In addition, our sdmission procedures are designed to ensure that the student has a genuin intarett In our program, that he or she has somie aptitude for our program, and has no need of special prógrams outside our curriculum,
*White we make every effort to help those of our students who are in need of remedial pro grams lepproximately $\mathbf{2 5 \%}$ of our students are involved in Titie I programs in Reading and Math, and PSEN programs in Reading and Writingl, we have fimited flexibility in pro offer few beare of lasses. Therefore the tutudent who is motivated to take responsibility for himselt fcom pleting courso assignments ratisfactorily and on time, attending classes reqularly seeking academic help throughe Peer Tutoring or special remedial courses, seeking emotional or social help through Spark and our Guidance Department, laking part in student activities and school life), will be a success at Norman Thomas High School.


Park West High School
Manhattan

Academic comprehensive programs open to Manhattan residents. Educational option and screened programs open to all New York City residents.

EDUCATIONAL OPTION PROGRAMS
Aviation
Automotive
Electronics
Computer Science
SCREENED PROGRAMS
Exploratory Food
Exploratory Maritime
cooking and Catering
Baking
Meat Merchandising
Maxitime Arts - Deck
Maritime Arts - Engine
Admission criteria and procedures
Students are chosen by random computer selection for the academic comprehensive program. For all other programs, selection is based solely on a review of the high school application. There are notests or interviews.
"Due to the technical nature of the programs," attendance is very important. over 15 absences is considered excessive. Student's priority choice is also important. Student ranking Park West as 5th, 6th or 7 th choice is not as likely to be ranked as someone who chooses a program as lst, 2nd or 3 rd choice. For aviation, electronics looking for about an 85 average with high grades in science courses. In the computex science program, looking for higher than 85 grade average with high marks in math. Will consider female applicants with lower grades who are applying to traditionally male programs to help achieve better balance of genders. Automotive program has fewer applicants, so applicants with 80 averages have good chance.
LIMITED ENGLISH PROFICIENCY
LEP is available in Culinary.
SPECIAL EDUCATION
Special education is available in Computer Science and Culinary.

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Automotive | 9 | 35 | 600 | 278 |
|  | 10 | 30 | 305 | 151 |

Park West H.S.


South Bronx High School
Bronx, N.Y.

Boroughwide academic comprehensive high school with an educational option program, Bilingual Business Education and Computers, also open to Bronx residents.

EDUCATIONAL OPTION PROGRAM
Bilingual Business Education and Computers

## Admission criteria and procedures

Applications are channelled to the high school Erom local intermediate schools. Students are accepted based on reading and math scores. Atterdance is also important. The school utilizes the $25-50-25$ reading level system. Tests are not required for admission to educational option programs.

LIMITED ENGLISH PROFICIENCY
LEP is available.

SPECIAL EDUCATION
Special education is available.


Townsend Harris High School at Queens College

Screened school open to all New York City residents, founded in 1984.
Admission criteria and procedures
There are two steps to the admissions process.

The first step is to pre-screen all applications. Apoint formula is used with applications receiving up to a maximum of 30 points. Factors assigned point values include grades in the 5 major subject areas, reading and math scores, whether students have taken honors courses and whether they have taken majors in art or music if available at their school or have at least taken electives in these subjects. The 800 students with the highest points are then invited to an interview conducted by a team of one present staff member and one member of the alumni association, 25 to 30 interview teams conduct iterviews over 5 evenings. They ask students why they are interested in the school, how they define the tem humanities, and what their extracurricular interests are. They are looking for students "who can express themselves." Students are asked to compose an essay on the same evening as their interview. The topic one year was "The Person You Admire Most and Why." Essays are graded by Queens College.

From these 800 interviewees, 200 seats are filled. Whether a student is selected depends partly on the interview and essay and partly on the overall composition of the entering class which must be $50 \%$ white and $50 \%$ black, Hispanic and Asian. Moreover, the school may not fill seats with more than 7 public school students within each Queens high school zone, e.g. they may not take more than 7 students who are zoned to attend Cardozo. This is an instruction from the High School Division. The Office of Zoning \& Integration has further instructed the school to take no more than 7 students zoned to each academic-comprehensive high school in the other boroughs. There are no similar restrictions in the number of private and parochial students they may take from each high school zone but no more than 25 of the entering class may be from private or parochial schools.

Students from each high school zone must be accepted in the same racial balance at the zoned high school. Thus, e.g. when choosing among applicants zoned in the cardozo zone, they must select 3 minority students and 4 white students. The race of the student is not on the application they receive but is noted at the interview.

The school has not been permitted to accept students into the tenth grade. This was a policy of the High School Division and the interviewee could not explain the reason for the policy. The school wants to accept students as tenth graders especially since at present they have no way of filling the seats left vacant by students who choose to exercise their option of returning to their zoned school after one semster. 150 students applied for seats as tenth graders in the fall of 1984 based on the preliminary list of applicants

Townsend Harris H.S.
received by the school, but the High School Division computer system weeded out these students and Townsend Harris did not receive their applications.

Queens College and the Alumi Association of the previous Townsend Harris High School, which operated at City College until 1942, play an "advisory" but not "supervisory" role at the school.

## Other comments

There are no requirements that the school take applicants from every feeder school and, because of the other requirements, it would be difficult to do so. Some middle schools feed into 4 or 5 high schools and students applying from those schools have a better chance of getting in because, theoretically at least, Townsend Harris would be permitted to accept as many as 35 students from that one feeder school. On the other hand, if a middle school feeds into only one zoned high school, the most students that could be accepted from that middle school would be 7 and only then if no students were accepted from any other feeder school in that high school zone.

Students in districts that do not send in many applications, e.g. District 22 Brooklyn, also have a better chance of being accepted because they are competing with a smaller number of applicants.

Overall, 100 seats are filled with Queens public school students, 30 are filled with Queens private school students and the remainder is filled by students from other boroughs.

Some junior high schools in Queens have strongly discouraged their eighth graders from applying because they wish to keep these students in the junior high school in the ninth grade.

The inverviewee noted that he receives instructions on admissions policies from three different sources - the High school Division office, the office of High School Admissions, and the Office of Zoning and Integration. He strongly recommends that the instructions the school is supposed to follow be comnitted to writing and available to the public so that they are clear to parents, students and feeder schools and so that it is clear where the instructions emanate from. The school has come under fire for mules not of its making. He would particularly like to see a written policy on applications to the tenth grade.
\# The interviewee has heard that the policy prohibiting the school from considering students applying to the tenth grade was to be changed, but as of September 20 , 1985 the school had receiving nothing in writing to confirm or specify what the new policy would be.

## LIMITED ENGLISH PROFICIENCY

Three limited English proficient students received offers for the fall 1985 entering class. Two turned the school down and one who accepted the offer was held back by the middle school.

## SPECIAL EDUCATION

The school accepted one student for the fall 1985 entering class who is now attending.
roby

| Total |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Program | Available | Srade | Seats | Applicants | Offers |
| Intensive Academic |  | 9 | $250 *$ | 2,073 | 374 |
| Special Education |  |  |  |  |  |

*199 seats were actually filled.
**No offers after first round.
$\qquad$
ander

# EDARD OF EDUCATION CITY OF NEW YORK TOWNSEND HANDS HASH SCHOOL AT Quietus college <br>  

Ms. Janet Price
Advocates for Children
$24-16$ bridge plaza South
Long Island City, New York 11101

Dear Ms. Price,
I would like to append the following remarks to the report that you prepared after our discussion last week:

Item I: On Saturday, September 21, 1985, we receive t official notification from the director of the liyll school Division that we would be required to take entering 10 th graders for the coming year. This notification was made at the High School Fair, and will le followup with a written directive from the High School Division.

Stein II: Paragraph 2, page 2: I did not state that students from districts sending fever applications had a better chance of being accepted into the school. I stated that there were son: districts (14 and 11 in the Bronx, 22 in Brooklyn) that sent fever applications. I indicated that it was the responsibility of those districts to more actively disseminate information about our froyran. In. addition, I stressed that fewer applications resulted in less competition for seats in our school, ur standards of selection remain the san ce throughout, however some districts inadvertently limit the competition by generating fever applications. A student ill ore of these districts does not stand a better chance of being selected for an invitation to our school. It simply means that there is the possibility that there nay be fewer qualified students to select from in such a district.

Item III: It vas agreed last year that a series of instructional guidelines would be issued by the High School Division in concert with OZI. the school would respect those guidelines as part of the selection process. Nil parties involved had agreed to a preliminary meeting that would take place before the actual screening process began. This meeting would produce the necessary guidelines.

Please include this document with your report. Thank you:
Sincerely,
HinCeotin/ (Nex-ninn)
Malcolm M. Rossman
Assistant Principal

ZONED SCHOOLS WITH UNZONED BOROUGH OR CITYWIDE PROGRAMS

Abraham Lincoln High School
Brooklyn, N.Y.

Zoned academic comprehensive high school with educational option programs, open to Brooklyn residents.

EDUCATIONAL OPTION PROGRAMS
Institute for Professions in Science
Pre-Veterinary Science and Animal Care

## Admission criteria and procedures

Reading and math scores, grades and attendance are considered. Lateness is also a factor. Extenuating circumstances are required if a student with excessive absences is to be considered. Since these are science programs, math and science grades are very important. Students with $F^{\prime}$ s are rarely given consideration. A student's choice is also very important.

No testing or interviews are required.

## IIMITED ENGLISH PROFICIENCY

IEP is available. Seat count is unknown.

SPECIAL EDDCATION
Special education is available in the educational option programs.


Benjamin N. Cardozo High School
Bayside, N.Y.

Zoned academic comprehensive high school with an educational option program open to Queens residents.

EDUCATIONAL OPTION PROGRAM
Da Vinci Science-Math Research Institute
Admission criteria and procedures
Criteria for evaluating applications include math and reading scores, attendance, and grades. The highest scoring students in each category, using the $25-50-25$ formula, are admitted. A student with over 20 absences is not reviewed favorably. In addition, a student's order of preference is given considerable weight. A student listing Cardozo as 14 is not likely to be considered.

There are no tests or interviews required for entrance into the educational option program.

LIMITED ENGLISH PROFICIENCY
Not available in educational option program.
SPECIAL EDUCATION
Special education is available.
HEA

| Program | Grade | Available Seats | Applicants | Total Offers |
| :---: | :---: | :---: | :---: | :---: |
| Da Vinci Science-Math | 9 | 55 | 1,279 | 95 |
| Research Institute | 10 | 54 | 683 | 102 |
| Special Education | 9 | 14 | 47 | 23 |
|  | 10 | 9 | 24 | 20 |

## Davinci Science-kiath Institute

 -An Educational Option Program-
## BENJAMIN N. CARDOZO HIGH SCHOOL

## Da Vineí Science Mathematics And



Benont Lintor, Hoxiju?

Who Can Apply?
The Research Institute wll accept students with a broad range of abllities. Fifty percent (50\%) of those adnitted will function on grade level. 258 will function above grade level and $25 \%$ below. Most inportant, all students who are highly motivated in science and/or mathematics, who are interested, in research techniques, thinking things out, and investigating scientific and tmathematical puzzles, and phencmena are encouraged to apply.

What Grade Must I Be In?
Students in their 8 th grade in intermediate and junior high schools, and students in the 9 th grade in junior (or senior) high schools can apply.

Do I Have To Live In Cardozo's $\frac{\text { Geographic Zone? }}{\text { Up to one }}$

Up to one hundred (100) students outside Cardozols zone will be acmitted to the program each Septenber.

What Minimann Requirements WI11 I Have To Meet In The Erogram?
(Above grade-l evel students)
Science, research students, will be oxpected to take:

5 years of Sciences
4 years of, Mathematics
(minimm)
1 year of Corputer Science 3 years of Research class
and lab

Techniques $\frac{1}{2}$ year, of, Laboratory
and Techmology
Math research students will be expected to take:
5. Years of Matheratics

3 years of Sciences (to include physics)

2 years of Camputer 3 years of Research class and lab Statistice
$\ddagger$ year of Probability and $t$ year of Ethics in Science and Technology
All students, science and math,
will be expected to prepare a
research paper/project at the end of
the frestman, sophomore, junior and
senior years, the frestman, sophomore, jumior and senior years.

Prograrn for Students Below $\frac{\text { Grade-Level in Reading }}{\text { gth FASI Program }}$ Foundational Approaches in Science Teaching), an exemplary National Diffusion Network inquiry science program.

- appropriate mathematics (e.g. Pre-algebra or Sequential Math I)
- appropriate RRP or renedial classes

10th grade - Introduction to Health Careers

- Medical Keyboarding/

Capputer Literacy

- Biology
- Approprlate mathematics

[^6]12th grade - Patlent Care
Internship Medical Office
and/or math electives Approplate science
Technology - Ethics in Science and

Technology
Program for Students On Crade Level
9th grade- IPS (Introduction to Physical Science) or EAST Frogram

- Appropriate mathem-
tics (e.g: Sequential Math I)
10th grade - Regents Biology
- Appropriate mathematics
- Computer Science (Batic)
- Biologícal Lab

Techniques
11th grade - Regents Chemistry or Regents Fhysics

- Appropriate mathematics
- Computer Science
(Pascal)
- Science laboratory

12th, grade - Regents. Physics or Regents Chemistry

- Appropriate mathematics
- Advanced Placement -

Science and/or Mathenatics

- Ethics in. Science and

Technology

- Research Seminar

What Happens If I An. Interested in The Program But My Math Or Science Background Is Not The Strongest?

Students wo are motivated by the program description and an interest in research in mathematics or the sciences are encouraged to apply. Those students whose mith and science backgrounds show the need for support will receive, in their first year in the program, two periods of Biology or Mathematice (rather than the usual one perfod). This additional class time will help build up their learning and otudy akills.

What Happens If I Have Trouble Understanding My Math Or Science?

There will be special tutorial classes for students who have. difficultes. Also, summer programs will be proposed to bulld students' skills.
Can I Take Both. Sclence and Math Research? Can I do Research in History, Economics, or the Other Social Sciences?

As you can see from the roodel schedules below, there are many opportunities to take electives or to make cholces, especially in the upper grades: The Research Institute will be flexible, and work with students on the basis of their interests and abilities.
What Will Happer If I Start Out In The Research Program But Develop $A$ Creater Interest In Science and Health Careers Technology?:

It is understandable that Interests can change, Students who develop greater interests in related develop greater interests in reatated take courses in laboratory technology, medical office assisting. physics of technology and other courses.

Can I Be Involved. In Other School Programs If I Am In The Research Frogram?

Yes! There is a great degree of flexibility. Students have combined research in science and monthematics research, they have, taken a research program and performing, arts, they have been in the research program and in the Law Program.

What: Are the Possible Careers the Research Program Might Prepare Students Eor?

The strong, acadenic nature of the program basically, prepares students to meet denanding college work. Possible acientific and mathemetical careers inclucie
medicine, engineering, physicist, actuary, laboratory technician, crypoanalysis, conputer science, historian, social scientist, and teacher of science or rath.
Medical Office Asslisting prepares students for positions in phy-
sicians' offices, hospitals.
clinics, and health maintenance organizations.


BENJAMIN CARDOZO ILGH SCHOOL
57-00 223 rd Street
Baysida, New York 11364
(718) 631-4880

BERTRAM L. LINDER
Principal
GRORGE ROSENBERG
Asfigtant Pincipal for Pupd Personnal Soivicas
FRANK B. YENEZIA
Assistant Principal for Organizntion

Bushwick High School
Brooklyn, N.Y.

Zoned academic comprehensive high school with educational option program, open to Brooklyn residents.

## EDUCATIONAL OPTION PROGRAM

Brooklyn Academy of Business Studies
Admission criteria and procedures
Bushwick seeks dependable, solid students. Students with 80 grades in English and math are considered favorably. A student with 43 absences is considered risky. Bushwick is not looking for geniuses. Low scoring (math/ reading scores) students are not necessarily without hope of getting into the program. A student's choice is important. Bushwick seeks students' with a strong interest in business. A student listing the school as 15 is less likely to be accepted.

There are no tests or interviews. Interviews are not required for the educational option program. However, if a student were to request one, then it may be granted. This has never happened to date.

## LIMITED ENGLISH PROFICIENCY

LEP available in educational option program.

## SPECIAL EDUCATION

Special education is available in the educational option program.

| Available | Total |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Program | Gracie | Seats | Applicants | Offers |
| Brooklyn Academy of | 9 | 75 | 1,124 | 136 |
| Business studies | 10 | 25 | 246 | 57 |
|  | 9 | 6 | 96 | 2 |
| Special Education | 10 | 4 | 31 | 1 |

Christopher Columbus High School Bronx, N.Y.

Zoned academic comprehensive high school. Columbus offers an educational option program, the Medical Science Institute, which is open to residents of the Bronx.

EDUCATIONAL OPTION PROGRAM

## Medical Science Institute

## Admission criteria and procedures

The program looks for students they believe have the potential for success in the program. They examine the applicants' past history and performance. A student with ninety-seven absences may not be as successful applying as a student with no absences. The program selects students from copies of applications sent from central admissions.

There are no interviews or exams for this program. The program must select students from every district in the Bronx, not only their own district.

LIMITED ENGLISH PROFICIENCY
English as a second language is available.
SPECIAL EDUCATION
Mainstreaming, etc. determined by special education department

| Progran | Grade | Available <br> Seats | Applicants | Offers |
| :--- | :---: | :---: | :---: | :---: |
| Medical Science Institute | 9 | 75 | 981 | 121 |
|  | 10 | 25 | 525 | 56 |
| Special Education | 9 | 4 | 72 |  |
|  | 10 | 2 | 25 | 3 |

Erasmus Hall High School
Brooklyn, N.Y.

Zoned academic comprehensive high school. Erasmus offers screened programs in Art, Vocal Music, Instrmental Music, Dance and Drama to ninth and tenth grade students. Open to residents of New York City.

## SCREENED PROGRAMS

Art
Vocal Music
Instrumental Music
Dance
Drama

## Admission Criteria and Procedures

Primary criterion is talent. Standardized math and reading test scores are considered. They don"t want students who are failing all their subjects. Attendance is important, although exceptional problems, such as severe illness, are taking into consideration.

An audition is conducted by the program coordinator. Every applicant gets to audition; if they are absent, sick or unable to audition, they are given another opportunity. Applicants must fill out a form before the audition regarding their interests and background. Auditions are similar for all programs. For example, vocal students must sing two selections, art students must provide six examples of their work. In the application process, most weight is given to the audition. There is no written test for these programs.

## IIMITED ENGLISH PROFICIENCY

IEP students msy be accepted in instrumental, dance and art screened programs if they perform well at the audition. They may not participate in drama or vocal programs.

## SPECIAL EDUCATION

There is no modification of criteria for the screened programs for special education students; they must have talent.


Erasmus Hall H.S.

| Program | Grade | Available Seats | Applicants | Total Offers |
| :---: | :---: | :---: | :---: | :---: |
| Instrumental Music | 9 | 50 | 314 | 57 |
|  | 10 | 50 | 92 | . 11 |
| Drama | 9 | 50 | 425 | 38 |
|  | 10 | 50 | 125 | 16 |
| Vocal Music | 9 | 75 | 545 | 99 |
|  | 10 | 75 | 157 | 19 |
| Special Education | 9 | 12 | 155 | 21 |
|  | 10 | 12 | 57 | 5 |

Evander Childs High School
Bronx, N.Y.

Zoned academic comprehensive high school with an educational option program In athletics, sports and health, open to Bronx residents. The school also offers screened programs in creative writing, fine arts, theatre arts and music.

EDUCATIONAL OPTION PROGRAM
CASH (Careers in Athletics, Sports and Health)

Admission criteria and procedures
School tries to select applicants who have ranked the program as their first, second or third choice. They prefer students who have expressed an interest in the program. Motivation is important.

Grades are not as important as excessive absences and lateness.
There are no exams or interviews for this program.
SCREENED PROGRAMS
Creative Writing
Fine Arts
Theatre Arts
Music

Admission criteria and procedures
Similar for all programs.
Students have the option to develop professional talent, but they are not required to reach such high standards. The program is insterested in students who wish to enhance their enjoyment of the arts.

There is a lot of weight given to grades, absences and latenesses: students with too many unexcused absences and latenesses may not be accepted. Borderline cases may be given a break. Every applicant is interviewed and must audition. Interviews are conducted by teachers of the specific disciplines. They are looking for the seriousness of the student through the content of the interview. The interview has more weight than the audition. The audition is conducted at the same time as the interview. Art students should bring a portfolio of their work, which will be examined for balance, perception, interpretation, creativity and technique. Music students must bring a piece of music and will be given a selection to read on sight. However, desire is more important than skill. For example, the applicant's vocal quality is not considered above their interest. A student who can't play an instrument may be ranked higher than a student with a poor attitude who can play well.

Evander Childs H.S.

IIMITED ENGLISH PROFICIENCY
English as a second language program is offered by the school. IEP applicants are tested the same as other students. Other students assist LEP students with verbal communication.

SPECTAL EDUCATION
Interviewee claims that special education students have attended screened programs with great results. Mainstreaming assessed by special education department.


Far Rockaway High School
Queens, N.Y.

Zoned academic-comprehensive high school with educational option and screened programs, open to all Queens residents.

EDUCATIONAL OPTION PROGRAM
Humanities and Arts
Medical Careers Program
Pre-Engineering

## Admission criteria and procedures

\# All students who apply are admitted unless their reading scores are so poor as to suggest that they would be unable to Eunction.

## Other comments

Students who live in other parts of the city generally transfer in the second semester because of traveling time. Because of the school's location on the peninsula, it is difficult to fill all the seats in the program.

SCREENED PROGRAM
Pre-Engineering

## Admission criteria and procedures

Selection based solely on review of application. The vast majority of appli-
\# cants are accepted. All acceptances for this fall were in first round.
There was no waiting list.

## LIMITED ENGLISH PROFICIENCY

School has a bilingual program for Spanish-speaking students and an English as a second Lanuage program.

## SPECIAL EDUCATION

Programs in Medical Careers and Humanities and Arts.

|  | Total |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Program | Grade | Available <br> Seats | Applicants | Offers |
| Pre-Engineering | 9 | 80 | 143 | 110 |
|  | 10 | 40 | 82 | 70 |
| Medical Careers Program | 9 | 200 | 446 | 300 |
|  | 10 | 70 | 188 | 110 |

Far Rockaway H.S.

| Program | Grade | Available <br> Seats | Applicants | Offers |
| :--- | :---: | :---: | :---: | :---: |
| Humanities and Arts | 9 | 80 | 147 | 66 |
|  | 10 | 20 | 84 | 27 |
| Special Education | 9 | 10 | 38 | 15 |

*No offers made until third round.

SEE ATTACHED EROCHURE DISTRIBUTED BY SCHOOL.

BOARD OF EDUCATION, THE CITY OF NEW YORK

FAR ROCKAWAY HIGH SCHOOL BAY TWENTY-FITH BTREET FWGO OEAN CRESY BOULEYARD


Mo Sanet frue ddrocate for chilher


Oean Ms Psce,
We hare -updated to $\qquad$
yousent ue fon your reperd n Hys Seholl Almiescinn. Alr -cueloved Le -mformatin alvil the three yeecel progreme whils vould the verful Por publar dietrebintan.

If el con lue of any additional assutenco pellare call.

Sncerel,
Cnald 1 renc. Acuatant harnal Cand

Far Rockaway High School Queens, N.Y.

Zoned academic-comprehensive high school with educational option and screened programs, open to all Queens residents.

EDUCATIONAL OPTION PROGRAM
Humanities and Arts
Medical Careers Program
Pre-Engineering
Adruission criteria and procedures


All students who apply are admitted trleg-theix-reding seotes-se poer to fuggee that they would be unable to function in accordance with Board of Education policy: 25\% above level in Reading, $50 \%$ on level in Reading; 25\% below level in Reading.

Othex conments
Students who live in other parts of the city gonexally wern in the beemd semester-beeater of traveling time. Becuse of the geheol's loeation on the penimoutar it-í-difeteut to fill ali the ceate in the pregram borough are urged to take a trial trip by public transportation to be certain that travel time is not excessive.

SCREENED PROGRAM

Pre-Engineering - students should be at or above grade level in mathematics.

## Admission criteria and procedures

Selection based solely on review of application. The vast majority of applicants are accepted. Most acceptances for this fall were in first round. There was no waiting list.

LIMITED ENGLISH PROFICIENCY


School has a bilingual program for Spanish-speaking students and an English as a Second Language program. After School Occupational Education Programs in Computers, Health Careers, and Law will begin this term for these students.

SPECIAL EDUCATION
Program in Medical Careers and Humanities and Arts.
(For eligible students who reside within and ottside the Far Rockeway High school zone and who live in Oufens).
I. PRE-ERYGNEFRTIGG, TBCHNICAL EROGRAM

ATM: The progman is designed to prepane staxents for technical or professianal careers In fingineering or Science. These stuients would have the option after graduation of fulltine study in a college or techpical institute, or part-time stury, with a job, utilizing the stills learned.
DESCRIPTIOA: A core pacorram in Science, Mathenatics, Engineering, Drafting and gpecial, shops is designed to give each student an in-depth experience as preparation for a cureer utilizing modern technology. The progran is desirned to provide form years of pathematics IIncluding use of the omputer), and three years of Mechanical Drafting, Each seguence of courses is designed to provide the student with a traditional high school education as well as advanced pneparation for suctess in engineering oolleges and industry, in elaborate group of shops, laboratorles, drafting roons, a ormuter center, and fine expertise of trained faculty nembers wil facilitate an enriched program for ptodents. CRITERIA FOR ADMISSION: Students are expected to demonstrate mathematical proflciency, and are requined to read at or above grade level. Further Irformation can be olbtained by calling Mr. F. Cohn. (assistant Princtpal, wathenatios) at Far Fookaway figh School, FA7-6000. Applications are due to your school cotinselor by Novenber Ist.

* This decision will be made after an examination of the recond by Ainissinns committee.
II. HEATMH CRRESAS - GERENMOLOGY PROGRAM

ATM: To prepare students for various health careers including medicine.
DESIG: The program will be multi-leveled in order to prepare students for:

1) Entry level jolos Imediately tron high school graduation, 2l Aaniseion to a premedical program at a four year college or university.
DESCRIPIICN: Students will take a science oore of Generel science, Blology, Chemistry, Introduction to Health Careers and Psychology. They will choose frcm many electives, those offeringstutich best meet thelr individual peeds. physics, college blology; Anatany and Physiology, mergency Medical Tech, Health assisting, Clinical, Servicas, Recreational Leadership, Eedical Office Procectures, Medical Laboratory peciniques ana more. A oulmination of course work will be on-site clinical experience in ommmity. facillties in the eleventh and twelfth grades.
CRIIERTA FOR KDAISSION: Denongtrated interest. Competence In meading, math and science, Reliability evidenped by the student's reoord of atterdanoe and punctiality, further information can be obtained by calling Mrs. S; Solomon (Assistant Principal, Science) at Far Rockaway tligh School, EA 7-6000. Applications are due to your school counselor by November 1st.
II, HIWRNITTES AND THE ARTS ZROGRAM
AIM: To affond students an opportumity for the concentrated stuaty of, and for cceative expression in, literature and writing, dance and visual acts, dramatics and music, and those other areas referred to as 'the humaities' and 'the arts". The school nesources will be used es well as the cultural resources of the city. The program will provide an opontunity for students with like Interests to work together in a proxram which will $18 v a$ as its focus the developront and encouragement of skills in the framities. Sturlents wil. be able to meet all requirements for high schcol gratuation and oollege admission wile simultanecusly enriching themselves in the various creative arts and humities stadies: DESIGN The Fumanities and Arts Program will be oomposed of two separate block of school. time, In the first of these, campising appoximately half of each school day, the students will be organized as a 'school within a school' setting: flexjbility in proxraming and schecaling will afford then the opporturity to meet as a uit for mpecial perfomances, meetings with visiting artists and creative thinkers, workshops, and field trips to ciltural centers. The second part of each school day will be spent in classes in the larger school setting. During this part of the day, the Humaties and Arts students will study those disciplines outside the purview of the program but necessary or desjrable For high ectool gracuation and college placement. Sciences, Math and Foreign Language stuxy will be included.
CRIMERIA FOR AOMISSION: A demonstrated interest in the lumanities and/or the arts and an acceptable recond of attendance and punctuality. Further infomation can be obtained If calling Mr. Schrier [Assistant Principal, Arts] at Far Rockraway High School, EA7-6000. Applications are aue to your school counselor by November lst.
IV. FOR GEXIERAK INFORNATICN about Far Rocikaway High School, interested schools, Individuals and speakers contact Mr. R. Fosner, Assistant Principal, Guidance, Far Rocikaway High School, B21 Bay 25 Street, Far Rockaway, New York 11691 (FA7-6000).

Forest Hills High School
Forest Hills, N.y.

Zoned academic comprehensive high school. An educational option program, Law and Humanities Institute, is open to residents of Queens.

## EDUCATIONAL OPTION PROGRAM

Law and Humanities Institute

## Admission criteria and procedures

Applicants' grades, standardized test scores, their rank of the program on their application and their general performance in school are the major criteria.

## LIMITED ENGLISH PROFICIENCY

The educational option program considers the LEF students' scores and length of time in this country, as well as their interest in the program. (A separate program, Training in Occupations and Language for Limited English Proficiency Students, is available in other occupational areas.)

SPECIAL EDUCATION
Mainstreaming is done by Committee on the Handicapped.

| Program | Grade | \|chailable | Applicants | Total Offers |
| :---: | :---: | :---: | :---: | :---: |
| Law and Humanities Institute | $10$ | $\begin{array}{r} 40 \\ 120 \end{array}$ | $1,167$ | $\begin{array}{r} 63 \\ 126 \end{array}$ |
| Special Education | 9 10 | 6 | $\begin{aligned} & 52 \\ & 32 \end{aligned}$ | $\begin{aligned} & 8 \\ & 4 \end{aligned}$ |

Franklin D. Roosevelt High School Brooklyn, N.Y.

Zoned academic-comprehensive high school with educational option program open to all Brooklyn residents.

EDUCATIONAL OPTION PROGRAM
Business Careers and Computer Technology

## Admission criteria and procedures

Priority given to students who rank program as one of their four top choices. School looks at grades, particularly English and mathematics, and at mathematics test score because math is important in computer and accounting courses. No preference is given to students from the zone.

LIMITIED ENGLISH PROFICIENCY
ESL program. Same criteria used in ranking LEP students.
SPECIAL EDUCATION
Parallel program.

| Program | Grade | Available Seats | Applicants | Total offers |
| :---: | :---: | :---: | :---: | :---: |
| Business Careers and | 9 | 66 | 3,182 | 225 |
| Computer Technology | 10 | 34 | 1,245 | 68 |
| Special Education | 9 | 8 | 160 | 10* |
|  | 10 | 0 | $\square 67$ | - 5* |

[^7]
## George Washington High School Manhattan

Zoned academic comprehensive high school, with seats available to out-ofzone Manhattan residents as space permits.

EDUCATIONAL OPTION PROGRAM
Business Career Center
Admission criteria and procedures
The selection criteria are liberal. The students' reading and math scores are considered, However, the highest score is not always taken. Attendance is important. A student with forty unexplained absences is not viewed favorably. Finally, a student's order of preference is reviewed. They prefer students who wish to attend Washington H.S.

LIMITED ENGLISH PROFICIENTY
There is an LEP component to the Business Careers Center. LEP students receive instructions in their native language.

SPECIAL EDUCATION
Special education seats are available.


Harry S. Txuman High School
Bronx, $\mathrm{N} . \mathrm{Y}$.

Zoned academic high school with educational option program open to Bronx residents.

EDUCATIONAL, OPTION PROGRAM
Business and Banking Institute
Admission criteria and procedures
In order of importance, criteria used are 1) student's choice, 2) student's reading and math scores, 3) attendance, 4) ethnic and district distribution1.e. how many students from each district. School does not necessarily select the highest scoring students from each testing category (25-50-25),

## Other comments

School indicated that computer operations made mistake and acceptance letter was sent to the wrong students. A second letter was sent out to these students "correcting the error."

## LIMITED ENGLISH PROFICIENCY

None in educational option program.

## SPECIAL EDUCATION

Same criteria as for regular education students.

| Program | Grade | Available Seats | Applicants | Total <br> offers |
| :---: | :---: | :---: | :---: | :---: |
| Business and Banking | 9 | 68 | 1,250 | 165 |
| , Institute | 10 | 34 | 711 | 87 |
| Special Education | 9 | 12 | 97 | 26 |
|  | 10 | 0 | 27 | 0 |

Herbert H. Lehman High School
Bronx, N.Y.

Zoned high school with an educational option program, Academy for Computer Technology, open to Bronx residents.

## EDUCATIONAI OPTION PROGRAM

Academy for Computer Technology
Admission criteria and procedures
Interviewee stated that only students listing Lehman as their first or second choice are considered. Factors considered include types of courses taken and attendance records. Lehman is looking for students with grades above 90 and high school grade equivalent scores on standardized math tests. Although this is an education option program, the interviewee indicated that they are looking for 11 th and 12 th grade reading scores.

No tests are required for entrance into the program. However, pre-screening interviews are conducted. 500 to 600 students are sent invitations for an interview, 350 to 400 students are actually interviewed. Interview questions include: hobbies, school service, why computer programing, future plans. All students interviewed are ranked but order of ranking depends on a combination of their academic records and their ability to answer questions at the interview.

## LIMITED ENGLISH PROFICIENCY

Not available in educational option program.

SPECIAL EDUCATION
Special education component available.

| Program | Grade | Available Seats | Applicants | Total <br> Offers |
| :---: | :---: | :---: | :---: | :---: |
| Academy for Computer Technology | 9 10 | $\begin{aligned} & 40 \\ & 60 \end{aligned}$ | $\begin{aligned} & 2,952 \\ & 1,383 \end{aligned}$ | $\begin{array}{r} 72 \\ 106 \end{array}$ |
| Special Education | $\begin{array}{r} 9 \\ 10 \end{array}$ | 5 10 | $\begin{array}{r} 236 \\ 49 \end{array}$ | $\begin{aligned} & 7 \\ & 4 \end{aligned}$ |

Hillcrest High School
Jamaica, N,Y.
zoned academic comprehensive school with screened and educational option programs.

SCREENED PROGRAMS
Pre-Medical
Practial Nursing
Dental Office Assistant
Admission criteria and procedures
\# Applicants to the pre-Medical program must take an examination. In order to take the examination, a student must be reading on grade level and have a grade point average of $80 \%$ or better. Eighth grade applicants who receive the top 100 scores and ninth grade applicants who receive the top 50 scores are offered seats in the program. Interviewee would not reveal name or type of test.

Applicants with average of $80 \%$ or better are eligible for Practical Nursing and Dental Office Assistant prograns. Youngsters are selected based on their grades and attendance. Both programs take only loth graders.

EDUCATIONAL OPTION PROGRAM
Arts Career Institute Theatre Arts

Admission criteria and procedures
Youngsters are selected based on their grades and attendance. There is no screening process (i.e. audition, review of a portfolio).

## LIMITED ENGLISH PROFICIENCY

There is an ESL program at Hillcrest but not in the screened and educational option programs.

## SPECIAL EDUCATION

Special education students who meet the selection criteria for the various screened and educational option programs are accepted.

| Program | Grade | Available | Seats | Applicants |
| :--- | :---: | :---: | :---: | :---: |
| Offers |  |  |  |  |
| Arts Career Institute | 9 | 100 |  |  |


| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Dental office Assistant | 10 | 65 | 195 | 70 |
| Theatre Arts | 9 | 100 | 489 | 144 |
| Pre-Medical | 10 | 100 | 239 | 106 |
| Practial Nursing | 9 | 100 | 1,943 | 302 |
| Special Education | 10 | 50 | 805 | 96 |

Ms. Janet Price<br>Advocates for Children of New York, Inc. 24-16 Bridge Plaza South Long Island City, N. Y. 11101

Dear Ms. Price:
As regards your letter of September 4, 1985 (copy attached), it would appear to be more appropriate if your concerns were directed to the High School Division at 110 Livingston Street, Brooklyn, N. Y.

Sincerely,


Leon Nissenfeld Assistant Principal

LS: rb
Encl.

# ADVOCATES FOR CHILDREN 

of New York. Inc.
24-16 Bridge Plaza South
Long Island City, N.Y. 11101
(718) 729-8866

## MEMORANDUM

TO: Assistant Principal for Giidance/Hillcrest High School
FROM:- , Janet Price, Advocates for Children
RE: Hillcrest's Screened and Educational Option Programs

We have incicated, based on our interview notes, that none af your educational option or screened programs are available to limited English proficient students. Please let me know if this is not correct.

Also, please indicate whether the test used for the premed program was developed by Hillcrest. If not, who prepared it?

Also, did Hillcrest need the approval of a superintendent or other system official in order to use the test? If so, who approved the test?

Please use the enclosed postpaid envelope to respond.

JP:rh
Encs.

James Madison High School
Brook 1 yn , N.Y.

Zoned academic comprehensive high school with an educational aption program, Center for Administration and Management, open to Brooklyn residents only.

EDUCATIONAL OPTION PROGRAM
Center for Administration and Management
Admission criteria and procedures
Factors taken into consideration are reading and math scores, attendance, and students' choice. If a student has more than 15 absences without excuse, d.e, hospitalization, combined with other factors will likely result in reVection. Moreover, an 8 th grade student reading below 7 th grade level will In all probability be rejected.

## TIMITED ENGLISH PROFICIENCY

Seats are available in the educational option program.
SPECIAL EDUCATION
Special education is available in educational option program.

| Program | Grade | Available Seats | Applicants | Total <br> offers |
| :---: | :---: | :---: | :---: | :---: |
| Center For Administration ana Management | 9 10 | 120 40 | $\begin{array}{r} 2,678 \\ 933 \end{array}$ | $\begin{aligned} & 358 \\ & 114 \end{aligned}$ |
| Special Education | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 15 \\ 0 \end{array}$ | $\begin{array}{r} 126 \\ 31 \end{array}$ | $\begin{array}{r} 43 \\ 0 \end{array}$ |

## BOARD OF EDUCATION

THE CITY OF NEW YORK

## JAMES MADISON HIGH SCHOOL 3787 BEDFORD AVENUE <br> BROOKLYN. NEW YORK 11220

## NORMAN FISHER <br> principal



September 9, 1985

Advocates For Children of N.Y., Inc.
24-16 Bridge Plaza South
Long Island City, N. Y. 11101
Att: Ms. Janet Price
Dear Ms. Price:
Enclosed herewith please find a copy of the summary of your interview with our school.

Please be advised that under "Admission criteria and procedures" the last two sentences are inaccurate and must be deleted.

Please delete the following:
"If a student has more than 15 absences without excuse, i.e. hospitalization, combined with other factors will likely result in rejection. Moreover, an 8 th grade student reading below 7 th grade level will in all probability be rejected.'"

Sincerely,


Assistant Principal Pupil Personnel Services

SC/jf
Encl.

John Adams High School
ozone Park, N.Y.

Zoned academic comprehensive high school with an educational option program, Institute for Careers in Sports, open to Queens residents.

EDUCATIONAL OPTION PROGRAM
Institute for Careers in Sports
Admission criteria and procedures
Although selections are made based on the 25-50-25 formula, students in each category are selected across the board without necessarily selecting students with the highest scores. Distance from the school is also considered an important factor. If a student resides in the Bronx, he/she may be given a lower ranking than a student residing in Queens. It seems unrealistic to expect students from the Bronx to travel to Queens in order to go to high school, John Adams also seeks a gender mix. $50 \%$ male and 50 female is expected for the incoming class. 100 to 80 absences is considered risky. All of the above factors are taken into consideration. There are no tests or interviews for entry into the pragram.

## Other comments

The AP recommends decreasing the amount of choices students have in high school selection. Junior high school counselors don't have the expertise to counsel students on the various programs available to them.

## HIMITED ENGIISH PROFICIENCY

Seats are available in the educational option program.

## SPECIAL EDUCATION

Seats are available in the educational option program.

| Program | Grade | Available <br> Seats | Applicants | Offers |
| :--- | :---: | :---: | :---: | :---: |
| Institute for Careers |  |  |  |  |
| in Sports | 9 | 50 | 522 | 128 |
| Special Education | 10 | 0 | 170 | 0 |

John Bowne High School
Flushing, N.Y.

Zoned academic comprehensive high school. The school offers screened programs in agriculture.

## SCREENED PROGRAMS

Exploratory Agricultural Core Program Introduction to Agricultural Careers

Admission criteria and pxocedures
Similar for both programs. Looking for students with a genuine interest in agriculture.

The school selects students for program. Students are tested through an interest inventory test. The test was developed by the school and has been published. An interview is required following the interest inventory. Interviews are conducted by the staff of the program, who are looking for the student's interest in the program more than anything else.

Applicants' standardized test scores are considered in the selection process. However, grades are weighted less than $20 \%$ significance in the selection process. Llttle weight is given to absences and latenesses.

## IMMITED ENGLISH PROFICIENCY

The agricultural programs accept LEP students and allow them to speak in their native language as much as possible.

SPECIAI EDUCATION
Special education does their own testing parallel to the procedures of the agricultural : programs. The same criteria apply to special education applicants to the program, although they may be modified for individual circumstances.

| Program | Grade | Available Seats | Applicants | Total Offers |
| :---: | :---: | :---: | :---: | :---: |
| Introduction to Agricultural Careers | 10 | 75 | 255 | 132 |
| Exploratory Agricultural Program | 9 | 100 | 572 | 202 |
| Special Education | 9 10 | 15 8 | $\begin{aligned} & 36 \\ & 38 \end{aligned}$ | $\begin{aligned} & 20 \\ & 16 \end{aligned}$ |

John Jay High School
Brooklyn, N.Y.
zoned academic comprehensive high school with educational option program open to Brooklyn residents.

EDUCATIONAL OPTION PROGRAM
Criminal Justice Program
Admission criteria and procedures
Applicants are put in one of two stacks. Stack 1 is for students who have ranked the school from 1 to 5. Stack 2 is for students who have ranked the school 5 and up. Within each stack students get A ratings if they have averages in the $90 s$, $B$ ratings if they have averages in the $80 s$ and $C$ ratings if they have averages in the 70s. Attendance also is considered. over 20 absences without extenuating circumstances indicated is considered "risky," Students in Stack $l$ are given more favorable consideration.

## EIMITED ENGLISH PROFICIENCY

Not available in educational option program.
SPECIAL EDUCATION
Available. Admissions criteria are the same as the regular program.

| Program | Grade | Available <br> Seats | Applicants | Offers |
| :--- | :---: | :---: | :---: | :---: |
| F Criminal Justice | 9 | 100 | 2,807 | 439 |
|  | 10 | 50 | 1,011 | 267 |
| Special Education | 9 | 6 | 155 | 18 |

Note: Corrected version received from John Jay.

John Jay High School
Brooklyn, N.Y.

Zoned academic comprehensive high school with an educational option program, Criminal Justice Program, open to Brookiyn residents.

EDUCATIONAL OPTION PROGRAM
Criminal Justice Program
Admissions criteria and procedures
Math and reading scores, attendance, achievement, and student's preference are all considered. Two stacks are given ABC ratings. Ratings are based on grades and attendance. A (90s), B (80s), C (70s). stack I - students who have ranked the school from $1-5$ and stack 2 - students who have ranked the school 5 and up. Stack 1 students are given a more favorable consideration.

Over 20 absences without extenuating circumstances is considered risky. There are no tests or interviews.

Open to students with Limited English Proficiency.
LIMITED ENGLISH RROFICIENCY
Not available in the Criminal Justice Program. Bi-Lingual instruction not available in the C.J. Program.

SPECIAL EDUCATION
Special education is available in the educational option program. Admission criteria are the same as for the regular program.

|  | Grade | Available | Seats | Applicants | Total |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Program | Offers |  |  |  |  |
| Criminal Justice Program | 9 | 100 | $175 *$ | 2,807 | 439 |
|  | 10 | 50 | $75 *$ | 1,011 | 267 |
| Special Education | 9 | 6 | 155 | 18 |  |
|  | 10 | 6 | 84 | 18 |  |

[^8]Julia Richman High School
Manhattan
zoned academic comprehensive high school, with seats available to out-of-zone Manhattan residents as space permits.

The school offers an educational option program in practical nursing. Eight and ninth grade students in intermediate, junior high and high school may apply for admission.

The school also offers a screened program, Talent Unlimited, open to all
New York City students talented in dance, drama, stage arts, musical theatre, instrumental and vocal music.

## EDUCATIONAL OPTION PROGRAM

Nursing
Admission criteria and procedures
The school selects students from applications sent from central admissions. Within each group of students (25\% below grade level, $50 \%$ on grade level, 25\% above grade level reading scores), the school looks for students who are best suited for the program.

Grades and attendance are important, but not critical. There are no interviews or exams for this program.

## SCREENED PROGRAM

Talent Unlimted
Admission criteria and procedures
Open by audition to all New York City students. Portfolio required for students of fine arts.

## IIMITED ENGLISH PROFICIENCY

School offers students with limited English proficiency a bilingual program in Spanish and English as a second language. There are few LEP students in the school.

## SPECIAL EDUCATION

Special education personnel select and mainstream students.

|  | Grade | Available <br> Seats | Applicants | Otal <br> Offers |
| :--- | :---: | :---: | :---: | :---: |
| Nursing | 9 | 160 | 1,476 |  |
| Talent Unlimited | 10 | 120 | 1,427 | 249 |
|  | 9 | 100 |  |  |
| Special Education | 10 | 150 | 312 | 101 |
|  | 9 | 10 | 123 | 62 |

Lafayette High School
Brooklyn, $N, Y$.

Zoned academic comprehensive high school with an educational option program, open to Brooklyn residents.

EDUCATIONAI OPTION PROGRAM
Pre-Engineering and Computer Institute
Admission criteria and procedures
$25-50-25$ system is used. Principal and program coordinator help to rank students. Reading scores, academic records, and attendance are all considered. Student has a better chance if he/she lists the program as first to fourth choice.

No tests or interviews are required for entrance into the educational option program.

## TIMITED ENGLISH PROFICIENCY

English as a second language is available in the school, but not in the educational option program.

SPECIAL EDUCATION
Special education is available in the educational option program.

| Program | Grade | Svailable | Seats | Applicants | Offers |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Pre-Engineering and |  | 9 |  |  |  |
| Computer Institute | 10 | 200 | 2,572 | 538 |  |
| Special Education | 100 | 917 | 275 |  |  |

Louis D. Brandeis High School
Manhattan

Zoned academic comprehensive high school with an educational option program open to Manhattan residents.

EDUCATIONAL OPTION PROGRAM
Academy of Finance

Admission criteria and procedures
Criteria used in evaluating the applications are as follows math and reading scores, grades, attendance, and a student's choice. The top scores are selected from each grouping (i.e, scoring below; at, and above grade level).

## LIMITED ENGLISH PROFICIENCY

No LEP component exists. This was the first year of the program.
SPECIAL EDUCATION
Special education is available


Midwood High School
Brooklyn, N.Y.

Zoned high school plus citywide screened programs zun in cooperation with Brooklyn College.

## COLLEGIATE

Academic comprehensive program fox students in zone.

## Admission criteria and procedures

Students in Midwood feeder schools must fill out an optional assignment application. They are unlikely to obtain a seat at Midwood unless they indicate it as their first choice, even though it is their zoned school. \# About 40 s of the seats at Midwood are filled through the optional assignment process. The rest are in screened programs.

## SCREENED PROGRAMS

Medical Science Institute Humanities Program
\# Fine and Performing Arts

## Admission criteria and procedures

\#. Similar for all programs. Looking for "the best school that we can get."
Applications are reviewed. Looking for test scores above grade level, honors level courses. Grades are important, especially in courses relevant to the program. For the Medical Science Institute, looking for course workin algebra or sequential math. In the Fine and Performing Arts, looking for evidence of course work in music and arts - e.g., a vocal music course on transcript. For Humanities, seeking high grades in English, history and advanced level in foreign language courses. Latenesses are frowned on.

The next step is the interview. Only $15 \%$ of those applying are granted interviews, Most of those interviewed are accepted. It is as much a guidance as a screening mechanism to determine how interested the student is in the program, since midale school counselors "don't have enough time to really think about whether a school is right for a student. ". At interview, looking for "well-rounded" student. Ask about participation in extracurricular activities or community service. Ask whether they play a muscial instrument and what books they read. Ask about participation in math or science fairs. If student applying to the Medical Science Institute has not participated in a fair, they ask what project s/he might have done given the opportunity.

## Other Comments

Medical Science program gets five applications to every one for the other two programs because it is older and more established. Seek to have representation from every Brooklyn district plus other areas that send significant
number of applications -- e.g., Lower Manhattan, Bell Harbor and the Rockaways. Midwood is about 50\% white. Claims ratio same for both collegiate and screened programs. Approximately $40 \%$ of the students in screened programs come from private and parochial schools.

IIMITED ENGLISH PROFICIENCY
Available in collegiate progran only.

SPECIAL EDUCATION
80-seat magnet program in health careers.


SEE ATMACHED CODY OF BROCHURE DISTRIBUTED BY SCHOOL.

## BOARD OF EDUCATION

# MIDWOOD HIGH SCHOOL BEDFORD AVENUE AND GLENWOOD ROAD BROOKLYN, NEW YORK 11210 



September 11, 1985

Ms. Janet Price
Advocates for Children
24-16 Bridge Plaza South
Long Island City, New York 11101
Dear Ms. Price:
In reply to your request for updating and correcting the report which your agency will publish, I would like to make the following changes:
(1) Admission criteria and procedures
a) The notation that $40 \%$ of the seats at Midwood are filled through the optional assignment process is incorrect. This number varies from year to year based on the number of applications we receive. It would be best to delete the $40 \%$ figure.
b) Please omit "looking for the best we can get." It should say (more accurately) that we are seeking the students who show the greatest promise for success in the programs.

## (2) Screened Programs

The Fine and Performing Arts Program is now called the HumanitiesMusic Program.

## Sincerely, <br> 

Arthur Paly
Assistant Principal
Administration
AD: $\mathrm{j} f$

# Midwood formsliaison with Brooklyn College 

Midwood High School, which has had a long-atanding tradition of actdemic excellence and community service, has been deaignated the campus High School at Brookiyn College. The Campus School will feature the already prestigious Hedtcal Sctence Institute, the equally challenging Humantries Program, the Humanities-Husic Program, and the Collegiate Frogram. Associased uith the Campus School is a distinquished array of scholars and communty leaders devoted to the advancement of medicine, the sciences, and the humanities.

Students at the Campus School will profit frow a rich and varied curriculum, pervitting them to experience career exploration which will facil itate their choices of college and professional meliool.

HIGHLIGHTS OF THE CAYPUS SCHOOL
*An enriched college and career oriented program leading to high school Regents endorsed diploms
*Opportunities to utilize Brooklyn College Eacilities and resources; e.g., library, Humanities Institute, laboratories, theater, recreattonal facilities
*Guest lecturers from Brooklyn College visiting Midwood High School classes in appropriate curriculum areas

Where eligible, participation in Brookyn college sumer and weekend programb
*Participation in appropriate college cultural and career programa at Brooklyn College
*Liaison between student extra curricular programs at midwod High. . School and at Brooklyn Callege
*Sentor year: couraes at Brookyni college campus for qualified seudents; e.g., Fhysics, Economes, Art, Greek, Linear Algebra, Featern Culture

CURRENT AND PROJECTED ELECTIVES TO BE OFFERED IN THE CAYPUS SCHOOL
In addicion to the madited eariched mequences in che mafor eubjecr areas, che Campus School ulil offer the following electiven:


## MIDMOOD 12TH YEAR/BROOKLYN COLLEGE $15 T$ YEAR PROGRAM

Midwood High School sentors in the Humanithes Frogram, the Medical Science Institute, and Humanitles-Music Program will have the opportunity to combine Brooklyn College freshman year courses with advanced placement courses to constitute a full first-year college progran. Each semester of the 12 th year, students in the programs may fulfill the two stipulated electives by enroling in regular sections of the Brooklyn Collegefirst ther core courses (Core Scudies 1, 2.1, 2.2, 3 or 4) on the Brooklyn College Campus. Qualified seniors with spectal permission mey also be admitted to Brooklyn College sections of courses in English, economics, fine arts, music performance, or to forelgnt language, math, or sclence electives, which are not offered at Midwood High School.

## GUIDELINES FOR ADMISSION TO MIDWOOD HICH SCHOOL AT BROOKLYN COLLEGE

The Humanfies Program, Medical Sclence Institute, and Humanities Music Program of Nidwood High School et Brooklyn College are open generally to 8 th or 9 th grade students who reside'In New York City.

Students applying for admssion to these programs at Midwood High School at Brooklyn College must meet the following requirements:

1. Demonstration of general academic ability and potential for excellence through grade achievement and interest.
2. Student should be performing at least two years above grade level in reading and mathematics.
3. A personal interytew fof those meeting the first two requirements.

For further Information, contact the Admissions Office at (718) B59m0360

It is the policy of the New York Clty Board of Education not to discriminate on the basls of race, creed, national origin, age, handicapping condition, or sex in its educational programs. activities, and employment pollcies, ag requixed by law. Inquiries regaraing compliance with appropriate laws may be Alrected to Nancy Scott, Local, Equal oppartunity Coordinator, Diviston of ligh schools, 110 Livingston, Street, Brooklyn, N, w. 11201, hercedes Nesfield, Director, office of Equal, Opportunity, 110 Livingston street, Brooklyn, W.Y, 11201 , or to Charles Tejada Director, office of cluil. Rights, Departinent of Education,



Academic Olympics
Akiva Jewish Culture Club
Archon Service Soclery
Argus-School Newspaper
ArE Squad
Aribta Honor Sociery
Asian Society
Audio-Visual Squad
Beacon Chriscian Culture club
Bicycle Club
Boosters
Cheerleaders
Chess club
Class Trips
Freshmen
Sophoriore
Junior
Senior
Concere Band
Close Up, D.C.
Debare Tean
Dram Workshop
French Club
Greac Iscueg Club
Improviancion Club
International Feactval
Key club
Leaders club
Mach Team
Mured Chorias
Mock Trial
Modal Congress
Orchentra
Stage Band
Publicarions
Insighe-Psychology
Forum-Social Studiea
Lemma-Mach
Patterns-English
Prism-science
Rapport-Language

Sentor Activities
SING
S.P.A.R.K

Student-Faculcy Sporta Events
Twirlers
Video Tape Squad
Nest IndIan Sociecy
Student-Faculty Talent Showcase
CITY OF MIDWOOD
Student Governmenc Organization
Board of Eatimate
Consultarive Council
Election Commiaaion
Executive Council
Social Studies Ciry Council
BOYS: VARSITY TEAMS
Baskerball
Baseball
Bowling
Football.
Handball (Coed)
Soccer
Swinming
Tennis
Track (Iadoor, outdoor, crose
country)
GIRLS' VARSITY TEAMS

## Baakerball

Bauling
Gandball (Coed)
Soccer
Sof cball
Sutmaing
Track (indaor, outdoor, cross councry)
Tennis
Valleybali

It is the policy of the New York City Board of Education not to discriminate on the basis of race, creed, national origin, age, handicapplng condition. or sex in its educational programs, activities, and employment policies, as required by law. Inquiries regarding compliance with appropriate laws may be directed to Nancy Scott, Iocal Equal Opportunity Coordinator, Division of High Schools, 110 Livingston Street, Brooklyn, N.Y. 11201; Mercedes Nesfield, Director, Office of Equal Opportunity, 110. Livingston Street, Brooklym, N.Y. 11201 , or to Charles Tejada, Director, Office of Civil Rights, Department of Education, 26 Federal Flata, Room 33-130, New York, N.Y. 10278; Midwood High School LEOC: Mrs. M. McGovern

Morris High School
Bronx, N.Y.

Zoned academic comprehensive high school with an educational option program, Model Urban School, open to Bronx residents.

EDUCATIONAL OPTION PROGRAM
Model Urban School
Admission criteria and procedures
Applications are received from feeder schools. Everything is taken into consideration: grades, standardized test scores, attendance. The highest reading and math scores are not necessarily selected first. A racial, sexual, ethnic balance is sought. However, there are no quotas.

## other conments

The AP noted that attracting Black and Hispanic males to the Model Urban School is difficult.

## LIMITED ENGLISH PROFICIENCY

A LEP component is available. A broader orientation program is provided. In addition to being oriented to the school, students are introduced to the Bronx area. LEP students are mainstreamed if they receive a L.A.B. score higher than 21. The admission criteria are the same. The number of the available seats in the LEP program was not available.

## SPECIAL EDUCATION

A special education component is available. Ten seats were available in 1984. The admission criteria are the same.

| Program | Grade | ilabl <br> Seats | Applicants | Total Offers |
| :---: | :---: | :---: | :---: | :---: |
| Model Urban School |  | 90 10 | 547 88 | 473 46 |
| Special Education | 9 10 | 17 0 | 133 14 | 32 0 |

Sheepshead Bay High School
Brooklyn, N.Y.

Zoned high school with an educational option program open to Brooklyn residents.

EDUCATIONAL OPTION PROGRAM
The School for Human Sciences, Health Services and the Performing Arts

## Admission criteria and procedures

Grades, attendance, latenesses, math scores weigh heavily in admissions process. If student has high scores but low grades, $s / h e$ will not be accepted, generally. School also takes into account recomendations from outside sources (e.g. guidance counselors).

## Other comments

Students living within the zone are automatically accepted into the program. Students from outside the zone must apply through the high school admissions process. There is pressure from parents and others within the zone to get more seats in the program for the 1986-87 school year.
\# LIMITTED ENGLISH PROFICIENCY
The program has been instructed to accept $30 \%$ LEP students.
SPECIAL EDUCATION
Self-contained special education classes offer a similar program.

| Program | Grade | Available <br> Seats | Applicants | Total <br> Offers |
| :---: | :---: | :---: | :---: | :---: |
| School for Human Sciences, <br> Health Services and <br> the Performing Arts | 9 |  |  |  |
|  | 10 | 35 | 2,359 | 130 |
| Special Education |  | 65 | 874 | 167 |

# SHEEPSHEAD BAY HIGH SCHOOL <br> 3000 AVENUE $X$ 

BROOKLYN, N. Y. 11235
TELEPHONE: SH. 3-4061
WALTER A. HARRAS, Principal
SEP 121985

September 9, 1985

Advocates for children
24-16 Bridge Plaza South
Long Island City, N.Y. 11101
Attention: Ms. Mary Yamagata
Dear Ms. Yamagata:
Thank you for your letter requesting clarification with regard to our educational option program and students with limited English proficiency.

Students with limited English proficiency are programmed and counseled on an individual basis. A team consisting of Assistant Principal/Foreign Language, teacher of LEP classes and a para assigned interview, test and counsel each student and prescribe programs based upon their findings ard consultation with students and their parents. We currently have LEP classes as well as special classes for LEP students in English and Social Studies.

Out Ed-Op Program is new and LEP students will first be coming to us in significant numbers. These students, like all of out LEP students, will receive the same counseling and programming as described above. In addition, they will be placed in Ed-Op classes commensurate with their abilities, needs and proficiencies. Those students having difficulties in the Ed-Op classes will receive additional assistance from our LEP team.


Walter A. Harris
Principal
WAH/mg
cc: Ms. L. Danowitz, Ed-Op Coordinator
P.S. Our order of new flyers will be in shortly. We will send copies to you.

Theodore Roosevelt Figh School
Bronx, N.Y.

Zoned academic-comprehensive high school with educational option program open to Bronx residents.

## EDUCATIONAL OPTION PROGRAM

Computer Business Institute

## Admission criteria and procedures

Attendance, overall grades in school, and reading and math scores are all important. School looks to see where else student has applied. If student appears to be fishing for program -- e.g. the first choice is music, the second automotive, the third computers - s/he is not considered a good candidate. Students with failing grades and poor attendance are not considered. Students who list school higher than fifth or sixth choice are unlikely to be considered.
other comments
Although there was no interview in 1984-85 admissions, the school plans to begin interviewing students at feeder schools after they have been accepted for purposes of proper placement.

## LIMITED ENGLISH PROFICIENCY

There is a bilingual component for Spanish-, Vietnamese-and Cambodianspeaking students. Students not officially enrolled in the Computer Business Institute do get computer training in their native language and can be mainstreamed if proficiency is achieved.

## SPECIAL EDUCATION

No students in self-contained special education classes are enrolled in the Computer Business Institute.

| Program | Grade | Available Seats | Applicants | Total Offers |
| :---: | :---: | :---: | :---: | :---: |
| Computer Business Institute | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 100 \\ 40 \end{array}$ | $\begin{array}{r} 1,216 \\ 337 \end{array}$ | $\begin{array}{r} 183 \\ 61 \end{array}$ |
| College Discovery | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 125 \\ 25 \end{array}$ | $\begin{array}{r} 189 \\ 40 \end{array}$ | $\begin{array}{r} 163 \\ 36 \end{array}$ |
| Special Education | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{gathered} 12 \\ 0 \end{gathered}$ | $\begin{array}{r} 174 \\ \quad 23 \end{array}$ | $\begin{array}{r} 21 \\ 0 \end{array}$ |

Thomas Jefferson High School
Brooklyn, N.Y.

Zoned academic comprehensive high school with an education option program, Institute of Small Business Management, open to Brooklyn residents.

## EDUCATIONAI OPTION PROGRAM

Institute of Small Business Management
Admission criteria and procedures
Tefferson seeks students with the highest reading and mith scores. Attendance must be satisfactory; however, it is not the determining factor. A student's preference is not very important since adequate guidance is not provided in the feeder schools.

There are no tests or interviews.

ITMETED ENGLISH PROFICIENCY.
No lep component exists, but provisions can be made for a student if he/she is interested.

## SPECIAL EDUCATION

There is no special education component.

| Program | Grade | Available Seats | Applicants | Total <br> offers |
| :---: | :---: | :---: | :---: | :---: |
| Institute of Small Business Management | 9 10 | $\begin{array}{r} 125 \\ 0 \end{array}$ | $\begin{aligned} & 987 \\ & 235 \end{aligned}$ | $\begin{array}{r} 116 \\ 0 \end{array}$ |
| College Discovery | $\begin{array}{r} 9 \\ 10 \end{array}$ | $\begin{array}{r} 100 \\ 50 \end{array}$ | $\begin{array}{r} 271 \\ 28 \end{array}$ | $\begin{array}{r} 148 \\ 16 \end{array}$ |
| Special Education | 9 10 | 10 | $109$ $31$ | $\begin{array}{r} 27 \\ 0 \end{array}$ |

ADMISSIONS RESULTS FOR LIMITED ENGLISH PROFICIENT STUDENTS AT THE 50 SURVEYED SCHOOLS



[^0]:    *The admission of special education students to high school is a subject in the case of Jose P. V. Ambach in which AFC serves as co-counsel. Therefore, we have limited our discussion of this issue to matters outside the scope of the case or to information not obtained through negotiations in the case.

[^1]:    4 We offer the following educational programs to both male and female students:

    - NY State Regents Endorsed Diploma
    - NY State Driver Education Program
    - NY State Auto Inspectors Centification Qualifications
    - NY City Co-operatlve Education Program

[^2]:    *No offers made after first round.
    **Although no seats were declared or offered in this program, 85 students were waitlisted.

[^3]:    *Although school only declared 20 seats, 64 seats were filled.

[^4]:    *No seats offered after first round. More seats filled than declared.

[^5]:    *No seats were declared. Figure given is seats actually filled.
    **No seats were offered until the third round.
    ***No seats were offered after the first round.

[^6]:    Ilth grade - Medical Office Asgisting

    - Medical Lab Techniques
    - Appropriate science
    and /or mathematics
    - Computer science

[^7]:    *No seats were offered to special education students until the third round.
    One seat was filled in the 9 th grade; two in the 10 th grade.

[^8]:    *Available seats were increased for the incoming ${ }^{1} 85$ class.

