Enroll 400 Freshmen; Total Registration Low

Tunick Gets Top Accounting Post

Professor Stanley B. Tunick is the new chairman of the Baruch School's Department of Accountancy succeeding Professor Emanuel Saxe who relinquished the post on September 1, to become dean of the Baruch School. Professor Tunick's appointment was announced by City College President Dr. Boed G. Gallagher early in June.

After taking office, Professor Tunick told THE TICKER that he feels his long association with the College has given him an awareness of student problems and attitudes, and that he wants students to feel "free at any time to come to his office to discuss any problems they might have.

The new chairman, a City College graduate, was appointed to the College's faculty as an instructor in 1931, became assistant professor in 1948 and was elevated to full professorship in 1951.

Professor Tunick was graduated from City College in 1919 with an A.B. degree, and obtained his Master's degree in Business Administration at the College in 1921. He received his LLB from St. Lawrence University, and his Ph.D. from New York University 1928.

Tunick is a CPA and has been admitted to practice before the New York State CPA Board. He is a member of many professional organizations, Professor Tunick is also a vice-president of the New York Bar Association.

As reported in the minutes of the faculty meeting of June 11, Professor Saxe noted that he has no knowledge in which there were any discriminatory acts because of a student held a BBA degree. "In fact, the BBA degree has been used to the student's advantage, as explained, "in the field of accounting, byury lawyers, by the professional associations and by the CPA Board."

Last term's proposal by Student Council to change the Baruch School degree from a Bachelor of Business Administration to a Bachelor of Science was rejected early in June by a faculty committee set up by the acting dean Lewis Maysers.

Dean Lewis Maysers.

Faculty Group Vetoes BBA Degree Change

Last term's proposal by Student Council to change the Baruch School degree from a Bachelor of Business Administration to a Bachelor of Science was rejected early in June by a faculty committee set up by the acting dean Lewis Maysers.

Last term's proposal by Student Council to change the Baruch School degree from a Bachelor of Business Administration to a Bachelor of Science was rejected early in June by a faculty committee set up by the acting dean Lewis Maysers.

When asked to comment on the College's position, Professor Stanley B. Tunick was graduated from City College in 1919 with an A.B. degree, and obtained his Master's degree in Business Administration at the College in 1921. He received his LLB from St. Lawrence University, and his Ph.D. from New York University 1928.

After taking office, Professor Tunick told THE TICKER that he feels his long association with the College has given him an awareness of student problems and attitudes, and that he wants students to feel "free at any time to come to his office to discuss any problems they might have.

The new chairman, a City College graduate, was appointed to the College's faculty as an instructor in 1931, became assistant professor in 1948 and was elevated to full professorship in 1951.

Professor Tunick was graduated from City College in 1919 with an A.B. degree, and obtained his Master's degree in Business Administration at the College in 1921. He received his LLB from St. Lawrence University, and his Ph.D. from New York University 1928.

Tunick is a CPA and has been admitted to practice before the New York State CPA Board. He is a member of many professional organizations, Professor Tunick is also a vice-president of the New York Bar Association.

As reported in the minutes of the faculty meeting of June 11, Professor Saxe noted that he has no knowledge in which there were any discriminatory acts because of a student held a BBA degree. "In fact, the BBA degree has been used to the student's advantage, as explained, "in the field of accounting, byury lawyers, by the professional associations and by the CPA Board."

Last term's proposal by Student Council to change the Baruch School degree from a Bachelor of Business Administration to a Bachelor of Science was rejected early in June by a faculty committee set up by the acting dean Lewis Maysers.

Last term's proposal by Student Council to change the Baruch School degree from a Bachelor of Business Administration to a Bachelor of Science was rejected early in June by a faculty committee set up by the acting dean Lewis Maysers.

When asked to comment on the College's position, Professor Stanley B. Tunick was graduated from City College in 1919 with an A.B. degree, and obtained his Master's degree in Business Administration at the College in 1921. He received his LLB from St. Lawrence University, and his Ph.D. from New York University 1928.

After taking office, Professor Tunick told THE TICKER that he feels his long association with the College has given him an awareness of student problems and attitudes, and that he wants students to feel "free at any time to come to his office to discuss any problems they might have.

The new chairman, a City College graduate, was appointed to the College's faculty as an instructor in 1931, became assistant professor in 1948 and was elevated to full professorship in 1951.

Professor Tunick was graduated from City College in 1919 with an A.B. degree, and obtained his Master's degree in Business Administration at the College in 1921. He received his LLB from St. Lawrence University, and his Ph.D. from New York University 1928.

Tunick is a CPA and has been admitted to practice before the New York State CPA Board. He is a member of many professional organizations, Professor Tunick is also a vice-president of the New York Bar Association.

As reported in the minutes of the faculty meeting of June 11, Professor Saxe noted that he has no knowledge in which there were any discriminatory acts because of a student held a BBA degree. "In fact, the BBA degree has been used to the student's advantage, as explained, "in the field of accounting, byury lawyers, by the professional associations and by the CPA Board."

Last term's proposal by Student Council to change the Baruch School degree from a Bachelor of Business Administration to a Bachelor of Science was rejected early in June by a faculty committee set up by the acting dean Lewis Maysers.

Last term's proposal by Student Council to change the Baruch School degree from a Bachelor of Business Administration to a Bachelor of Science was rejected early in June by a faculty committee set up by the acting dean Lewis Maysers.

When asked to comment on the College's position, Professor Stanley B. Tunick was graduated from City College in 1919 with an A.B. degree, and obtained his Master's degree in Business Administration at the College in 1921. He received his LLB from St. Lawrence University, and his Ph.D. from New York University 1928.
College to Install Subcritical Device

City College will have a subcritical nuclear reactor this fall according to Professor Leonard R. Engel, chairman of the physics department. The reactor, which will be housed temporarily at the College's Van Cortlandt Campus, will be used for the purpose of nuclear research. The reactor will be made available to students for their own investigations and experiments.

Engel emphasized that the reactor will provide students with opportunities to work in the field of nuclear research. The reactor will be used by students in the physics department and will be available to other departments as well.

The reactor will be located in a separate building on the College's Van Cortlandt Campus. It will be made available to students for their own investigations and experiments.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.

The reactor will be made available to students for their own investigations and experiments. It will be used by students in the physics department and will be available to other departments as well.
Touched by Couple's Plight, Lehman Brings Lis Together

Before Mrs. Li went to China in 1947, she and her husband Dr. Li were at the University of Chicago. They had both come to the U.S. for graduate study in 1946 after being in Communist China. Since then, they have been separated by political differences... (cont'd from Page 11)

The First Week of Classes

Local to 23rd

Wedding
Bells
Etc.

The Lis

By Jerome Greenberg

Reflections

The Panda
Paucity

By Helen Greenberg

We extend a hearty greeting and a cordial welcome to our new students. We congratulate you on your entrance to the College of Business Administration and wish you every success in your work.

Touched by Couple's Plight, Lehman Brings Lis Together

Before Mrs. Li went to China in 1947, she and her husband Dr. Li were at the University of Chicago. They had both come to the U.S. for graduate study in 1946 after being in Communist China. Since then, they have been separated by political differences... (cont'd from Page 11)

The First Week of Classes

Local to 23rd

Wedding
Bells
Etc.

The Lis

By Jerome Greenberg

Reflections

The Panda
Paucity

By Helen Greenberg

We extend a hearty greeting and a cordial welcome to our new students. We congratulate you on your entrance to the College of Business Administration and wish you every success in your work.

Touched by Couple's Plight, Lehman Brings Lis Together

Before Mrs. Li went to China in 1947, she and her husband Dr. Li were at the University of Chicago. They had both come to the U.S. for graduate study in 1946 after being in Communist China. Since then, they have been separated by political differences... (cont'd from Page 11)

The First Week of Classes

Local to 23rd

Wedding
Bells
Etc.

The Lis

By Jerome Greenberg

Reflections

The Panda
Paucity

By Helen Greenberg

We extend a hearty greeting and a cordial welcome to our new students. We congratulate you on your entrance to the College of Business Administration and wish you every success in your work.

Touched by Couple's Plight, Lehman Brings Lis Together

Before Mrs. Li went to China in 1947, she and her husband Dr. Li were at the University of Chicago. They had both come to the U.S. for graduate study in 1946 after being in Communist China. Since then, they have been separated by political differences... (cont'd from Page 11)

The First Week of Classes

Local to 23rd

Wedding
Bells
Etc.

The Lis

By Jerome Greenberg

Reflections

The Panda
Paucity

By Helen Greenberg

We extend a hearty greeting and a cordial welcome to our new students. We congratulate you on your entrance to the College of Business Administration and wish you every success in your work.

Touched by Couple's Plight, Lehman Brings Lis Together

Before Mrs. Li went to China in 1947, she and her husband Dr. Li were at the University of Chicago. They had both come to the U.S. for graduate study in 1946 after being in Communist China. Since then, they have been separated by political differences... (cont'd from Page 11)

The First Week of Classes

Local to 23rd

Wedding
Bells
Etc.

The Lis

By Jerome Greenberg

Reflections

The Panda
Paucity

By Helen Greenberg

We extend a hearty greeting and a cordial welcome to our new students. We congratulate you on your entrance to the College of Business Administration and wish you every success in your work.

Touched by Couple's Plight, Lehman Brings Lis Together

Before Mrs. Li went to China in 1947, she and her husband Dr. Li were at the University of Chicago. They had both come to the U.S. for graduate study in 1946 after being in Communist China. Since then, they have been separated by political differences... (cont'd from Page 11)

The First Week of Classes

Local to 23rd

Wedding
Bells
Etc.

The Lis

By Jerome Greenberg

Reflections

The Panda
Paucity

By Helen Greenberg

We extend a hearty greeting and a cordial welcome to our new students. We congratulate you on your entrance to the College of Business Administration and wish you every success in your work.

Touched by Couple's Plight, Lehman Brings Lis Together

Before Mrs. Li went to China in 1947, she and her husband Dr. Li were at the University of Chicago. They had both come to the U.S. for graduate study in 1946 after being in Communist China. Since then, they have been separated by political differences... (cont'd from Page 11)

The First Week of Classes

Local to 23rd

Wedding
Bells
Etc.

The Lis

By Jerome Greenberg

Reflections

The Panda
Paucity

By Helen Greenberg

We extend a hearty greeting and a cordial welcome to our new students. We congratulate you on your entrance to the College of Business Administration and wish you every success in your work.
Raise Requirements For Honor Awards

Changes have been made in the requirements needed to graduate with a cum laude, magna cum laude, or summa cum laude degree. The requirements for the latter two degrees have been raised at least plus 1.2 multiplied by 30 points or A minus 25.6 points. The requirements for the former were raised at least plus 1.5 in all subjects, whereas plus 128 points or plus 26 is now required. For the magna cum laude degree, in addition to the plus 1.2 multiplied by 30 points, the student must have at least 154 points or B plus 26, whereas plus 128 points or plus 26 is now required. For the cum laude degree, in addition to the plus 1.5 in all subjects, the student must have at least 192 points or B plus 26, whereas plus 154 points or B plus 26 is now required.

Tunick...

The City College has been increased by 30 points or A minus 25.6 points. The requirements for the former were raised at least plus 1.5 in all subjects, whereas plus 128 points or plus 26 is now required. For the magna cum laude degree, in addition to the plus 1.2 multiplied by 30 points, the student must have at least 154 points or B plus 26, whereas plus 128 points or plus 26 is now required. For the cum laude degree, in addition to the plus 1.5 in all subjects, the student must have at least 192 points or B plus 26, whereas plus 154 points or B plus 26 is now required.

Stern Named New Director For Lounge...

Mrs. Anna Stern has been named new director of the Stern Lounge. She was born in Vienna, Austria, and raised in a well-to-do family. She has taken the position of director of the Stern Lounge, which may arise in connection with her professional career.

Jobs...

The college offers employment of the Baruch School, in addition to the students, for those who have finished high school or are in the process of finishing high school. The positions include: student workers, student clerks, and student assistants. The students are expected to work at least 10 hours per week, and are required to maintain a minimum of 10.5 credits per semester. These positions vary from work at the library, in the bookstore, or at the cafeteria.

THE TICKER...5

You're Edward Lucia and you're looking for a job. You're looking for a job at The New York Times, and you're looking for a job at the University. But the University needs you and they're hiring. They're hiring students and they're hiring students.

The only thing that's holding you back is the fact that you don't have a job. You don't have a job, you don't have the money, and you don't have the time. So what are you going to do? You're going to apply for jobs. You're going to apply for jobs. You're going to apply for jobs.

HAIR CUT 60c

9 BARBERS

337-4th Ave., cor. 25th St.

JACK CICCILONE

GR. 3-8420

You're Edward Lucia and you're looking for a job. You're looking for a job at The New York Times, and you're looking for a job at the University. But the University needs you and they're hiring. They're hiring students and they're hiring students.

The only thing that's holding you back is the fact that you don't have a job. You don't have a job, you don't have the money, and you don't have the time. So what are you going to do? You're going to apply for jobs. You're going to apply for jobs. You're going to apply for jobs.

THE TICKER...5

You're Edward Lucia and you're looking for a job. You're looking for a job at The New York Times, and you're looking for a job at the University. But the University needs you and they're hiring. They're hiring students and they're hiring students.

The only thing that's holding you back is the fact that you don't have a job. You don't have a job, you don't have the money, and you don't have the time. So what are you going to do? You're going to apply for jobs. You're going to apply for jobs. You're going to apply for jobs.
Lucia to Coach Olympians; Needs Money for Voyage

The United States Olympic Fencing Committee has named City College fencing coach, Edward F. Lucia, as the Alternate U. S. Olympic Fencing Coach, Jose de Capriles, president of the Amateur Fencers League announced.

The selection of Lucia marked the first time that a native-born American has been selected for this position. It is also the first time that a City College coach has been granted such an honor.

Lucia is one of the two senior coaches picked for the team. The other is Lajos Ciszar, present coach of the University of Pennsylvania fencing squad and former coach of the Hungarian Olympic team.

The team (with six Lavendar dueler—see story elsewhere) will be doing its training in late June.

The foil and epee teams practice every Monday evening at the New York Fencer's Club, while the saber team practices Friday evenings at the Salle Santelli Fencing Club.

The Santelli played Lucia a plaque "on the occasion of his first appointment as Alternate U.S. Olympic Coach."

At the present moment, however, Lucia does not know whether or not he will be able to make the trip to Melbourne, Australia, site of the 1956 Olympic games. Approximately $3000 is needed to make the trip, and Lucia doesn't have it.

Ordinarily, the United States Olympic Committee pays all expenses for two coaches. This year, de Capriles, president of the A.P.L., decided to make the trip and the Olympic Committee decided to pay all his expenses. They felt his knowledge of fencing sufficiently substantial to be an American victory. That left one all-expense trip. While he was notified of the Olympic Committee, de Capriles was also asking the United States Olympic Committee for all-expense trips for the Baruch Basketball team.

Wolfe, Coach of Baruch Hoopsters, Will Also Direct City Frosh Attack

Professor Hyman Krakover, chairman of the College's Hygiene Department, has announced that George "Red" Wolfe will take over the reigns as Coach of the freshman basketball team. In addition, Wolfe will coach the Baruch basketball team, thereby dispelling all thoughts and rumors about the dropping of the downtown squad.

As freshman basketball coach, Wolfe succeeds Dave Polansky who returns to Broadway after the University of Pennsylvania needs his services. Wolfe is scheduled to return to the gymnasium next semester.

The decision to keep Wolfe as coach of the Baruch team came as no surprise to all the faculty. It was made Monday by Krakover.

Wolfe is a former professional basketball player and former coach of City's soccer team. He will remain with us until the end of the year.

Wolfe, however, plans to be in attendance at every game. He and the Hygiene Department are working on a schedule which will permit him to be present at the freshman games and at all Baruch School contests.

Student Wins Swim Events

Joe White, a third year City College engineering student, flashed to a double win in the Brooklyn finals of the Metropolitan Park Department city-wide swimming tournament last summer. He swam the fifty-meter backstroke and the one hundred yard freestyle in 30.36 and 1:05.2 seconds respectively.

Karlinmen Prepare to Defend Met Collegiate Soccer Crown

By Arthur Goldberg

The comparatively green City College soccer team, trying for the fourth year in a row to win the Metropolitan Soccer League Championship, and its fifth in six years, will open the 1956 season against the Kings Point Merchant Marine Academy, September 29.

Only five of the twenty-two to twenty-four-man team are veterans. Among these are the co-captains, Wolfgang Wostl and Bob Lemestre, who were second scoring last year. Jinny Koczanski, will be a key man in City's attack this season. Lemestre was, and probably will be, one of the Beaver's defensive mainstays.

"McElrath for "Kouts?"

Coach Harry Karlin calls him a "wonderful ballplayer." He hopes that McElrath can fill the shoes of the graduated JUHittmanout.

Another obstacle in Lucia's path is the loss of pay for the five weeks he would be Down Under. Lucia would get no salary because he is a substitute and has no tenure.