Senior Class Schedules Last Three Social Fetes

The final three Senior Class social events will take place this coming week. They are the First Annual Senior Moonlight Cruise, the Farewell Ball, and the Numerical Light Ball.

The Farewell Ball on Saturday evening is open to students of both the upper and downtown centers of the College. A complete entertainment and announcements will be served on couples can be seated at each table. The style of dress is optional.

The last event of the term, the Numerical Lights Ball, will take place two days after, on Tuesday evening, June 11. For the first time, the Numerical Lights Ball will take place on the South Campus lawn.

American Undergraduate Announcements

The well known La Playa Sextet will provide entertainment.

The boat will leave Pier 43rd Street, at 5 PM, and is at $5 per couple can be boarded in the Senior Class of Room 233 Finley, or in Mr. E. F. Smith's office, on the first floor, Sunday, June 9, the annual well Ball will be held in the Hauke Room of the College. Latin American music will be featured for the first time in the history of College social events. Five calypso singers, Dave Dancing Troupe, and M. M. O. Orchestra will appear.

Events Coordinator

A major point of the program was the proposal to delegate the power to coordinate major events on campus to the Manager of the Finley Student Center.

The Caduceus Society will hold its annual Cancer Drive tomorrow and Friday. Contributions will be located in Lincoln Corridor and at the Main Entrance of the Finley Student Center.

The Caduceus Society, sponsored by Phi Tau Alpha sorority, is scheduled for today and tomorrow. It is very important that students take part in the Cancer Drive.

The President of the College, Dr. Nathan Bixbaum (Chairman), and Mr. Sidney Uebel (Chemistry). The President of the College, Dr. Nathan Bixbaum (Chairman), and Mr. Sidney Uebel (Chemistry), were awarded 1957 baccalaureate degrees in Chemistry.

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Cohen Outlines Program To Tighten SG Set-Up

By STEVE LUDWIG

A twenty point program, which outlined a general tightening up policy for next term's Student Government, was announced yesterday by SG President-elect Bart Cohen.

The plan was divided into two major sections: the internal structure of SG, and external affairs. The overall objective of the program, Cohen said, is to have a Council which will come up with good, constructive legislation, which in turn, will effectively solve extra-curricular and some curricular problems.

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CCNY Plays Important Role; Eases Shortage of Chemists

More baccalaureate degrees in Chemistry are obtained annually at the College than at any other institute of higher learning in the United States, said Professor Frank Breslin (Chemistry).

At the 1956 graduation, ninety-baccalaureate degrees in Chemistry, seventy-seven of which meet the requirements of the American Chemical Society are awarded at the College. At the University of California in Los Angeles, forty-two were presented.

The University of Illinois awarded forty-four, while Brooklyn College and the University of California at Berkeley, each presented thirty-three degrees to their graduating Chemistry majors.

An estimated 50 per cent of the College's graduates continue their part in Chemistry and of these, about 90 per cent are offered scholarships or fellowships. Those who are not offered positions in the government, and the restricted field of higher education, are often accepted in the field of Chemistry majors.

Bart Cohen Twenty Proposals

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"Coup."

Daniel Waisman played his character, the young southern gambler, waiting for a ship that would take him away from the life he knew. He was young and at ease, confident in his own power and wealth, but still uncertain of his future. The tension between the young man and his past was palpable, and the audience felt the weight of his decisions as he made choices that would shape his destiny.

It was argued that the NUS had to be restructured. The primary purpose of the festival was to provide a stage for all participants, and the festival was prepared to accommodate all of them. The festival was a success, and the participants were happy with the results. The festival was a turning point for the movement, and it was decided to continue with similar events in the future.
Runners Face Strongest Foe In B’klyn Tilt

The College’s Track Team may perhaps its strongest oppo­
tent thus far when it squares up against the indomitable Brooklyn College at Lewisohn Stadium.

The Kingsmen, ranked third, will meet the third-placed College in the CTC Track Championship.

The Violets have produced the most impressive team in the Metropolitan area.

Brooklyn’s victories in three dual meets this season include an 85-72 victory over New York University in the first round.

Although Brooklyn has a closer triple threat man in Bob Thomas, who placed second in the 100 and 220-yard runs in the CTC, and had the distinction of winning a gold medal and a meet-record performance of 21.41 in the broad jump, he’s won a total of ten events this season. Thomas also holds the Brooklyn College record recently by running the 100-yard dash in 9.9 seconds.

Laverdine stands a strong chance to win the 440-yard run with entrants like Ralph Taylor and George Best.

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Flashbacks . . .

Five years ago this week—1952

- Judge Saul S. Streit, who in 1951 condemned the College for "commercialism in athletics," let fly a similar blast at Kentucky cage coach, Adolph Rupp.
- A leap of 8 ft. 2 in. in the high jump enabled the Lavender's Charley Field to finish in a seven-way tie for first place at the Penn Relays.

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"Business and pleasure do mix..."
ROBERT H. WENTORF, JR., P. D. D., University of Wisconsin, 1951

"Until I joined General Electric's Research Laboratory in 1951, I never realized science could be such a challenge — or so much fun. My job involves research in physical chemistry — the investigation of new things which can lead to new and better products people can use. In a company of this size, I have the unique advantage of having the tools and facilities I need and the experience of others close at hand. And in return, of course, I'm expected to apply myself to the best of my ability in each new job. As I see it, if a big company like General Electric invests time money and faith in my creative ability, and if I respond by creating, then we both benefit. To me, at General Electric business and pleasure do mix."

The achievements of 31-year-old Robert Wentorf speak well of his ability to make the most of the opportunities offered at General Electric. He recently created borazon — a completely new, diamond-hard substance which promises far-reaching effect on industrial processes and everyday living. There are more than 27,000 college graduates at General Electric. Each is provided the opportunity for self-development in the hope that his creative ability will bring forth new ideas. As General Electric sees it, these new ideas, stemming from man's native curiosity, will lead to the development of countless products as yet undreamed of for our nation's defense, industries, and homes.

A physical chemist at General Electric conducts studies of the atomic structure of matter, and of the way atoms and molecules interact under a wide variety of conditions.

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