Innovate Three Semester Food Technology Course For Chemists, Engineers

New Class Scheduled in Food Technology For Evening Grads

Food technology is being introduced at Armour College in the form of a new class that is open to the evening graduate division.

Stimulating food technology is a requirement of the program. The course is a combination of human nutrition, chemistry, and engineering. They are graduates from school and attending classes support food technology courses in various areas. This course enables the student entering this field to draw on the professional knowledge that otherwise would have to be learned in the few.

Business Men Teach

It has been the ambition of a number of men to grow in this field of food technology for some time. The course is one evening by arrangement and not open to the extent classes. This course has been a much-needed course in this field. The course is taught by Dr. E. Harvey who has had much practical experience in this field.

Food Technology

University of Maryland has a four year course in food technology, and Massachusetts Institute of Technology has a similar course. Although only three semesters, a concentrate course is necessary. It is done.

Insulation, if it is ever realized, will be a great asset to the food industry of Chicago especially those engaged in meat packing.

Defense Training Program Brings Six New Courses

Illinois Institute of Technology's recently formed Engineer- ing and Science Training Program has added new courses to its curriculum. More technical and elementary design courses will be given, and there will be a number of sections of materials, laboratory work, given in both regular and advanced courses.

A new course in welding engineering will be added, and a course in the fundamentals of electrical engineering, will be offered.

In the South Chicago area there will be a number of seminars, courses in the important subjects of time and motion studies, and in mechanical engineering. A new course in welding engineering will be taught at this institution.

New Subjects

New subjects taught before in the training program will be introduced. They are courses in electrical engineering, electrical engineering, engineering, and chemical engineering, and electri- cal engineering. Other new courses will be included at Lewis Institute.

String Quartet To Serenade Guests

What is the controversy splitting the student body of Illinois Institute of Technology? Is it whether or not the campus is open to the public? Ideas, like the South side of campus? No, none of these, but who will be the fortunate dainty to reign as beauty queen at the Junior Prom? Among the comedians at the bash are Mary Jones, junior athletic director and student at Illinois Institute of Technology and the only girl member of the junior committee sponsoring the affair. The comedy will be created by Hugh Schmeel in a class engineering student. Ruth E. M. University of Chicago, who will be escorted by Joseph M. Klassen, mechanical engineer of the institute, a member of the junior committee and swimming team. Rita Cesare, junior in nursing, and M. A. College, who will be escorted by James J. Walker, fire protection engineer, student, junior class, and member of the junior committee.

Other hopefuls to be escorted by committee members are Dorothea Hagan, University of Chicago, who will be escorted by Richard Kuczak, fire protection engineer and student, junior class, with whom the swimming team. Darlene M. Day, a student at the University of Missouri, who will be escorted by Dr. Charles L. Ryan, chemical engineering student, business manager of the basketball team, and committee chairman; Jane Kimmick, who will be escorted by Donald R. Johnson, junior fire protection engineering student.

Other junior committee members are Frank Jenkins, mechanical engineering student, Helene Lankinen, electrical engineering student, and Cecilia Ruval, electrical engineering student and Raymond S. Lupine, the civil engineering department.

Bids for top among the

(continued on page two)

Defense Courses Installed at Lewis

Twenty night school courses, relating to the Engineering De- fense Training Program have now been installed at Lewis. These courses include a course in testing equipment, testing equipment design, two courses in strength of materials, a course in ordinance design, a course in welding engineering, four courses in the design of courses in production methods, four formal training courses, and a course in ordnance design.

Industry Drafted

Members of these courses were drafted, so that he was not going to anyone interested in joining the industry. In the studio on the momentous night of Friday, March 7, at 7:00 P.M., anyone with a camera will be admitted to take pictures of the girl under the clubs - more - than - adequate lights. The clubs with a view camera will also be available for use.

Interested students will be welcome at the regular meeting of the photographers' group which will take place this Friday at the usual hour of 5:15 P.M. Several amendments to the club's constitution will be considered at this time, including the reduction of club duties and the admission of graduate students.

Previously, the constitution of the club had specifically barred graduate students from membership. After this Friday, they will find the doors of the darkrooms open to them.

In the recently-remodeled dark- rooms of the club, there are film facilities for carrying out almost practically all of the photographic procedures. Availability of a trip to Omega B enlargement - the last word.

Make Friends! Influence People!

Read "How to Be a Gobbler"

By an expert

1. Definition. A turkey is one who gobble. Gobbling means "shilling up," sitting in the first floor, standing in your home, and doing the correct and unbusinessable stuff. By these methods a turkey becomes a turkey which is much higher than is warranted by his ability and effort.

2. Appearance. A turkey should know you at every opportunity. Involve him for dinner and talk to him about his hoboes.

3. Maintenance. To maintain good relationships with your pro- jected teeth, continue after class and appear to be highly interested in his lecture by asking all sorts of questions, foolish and otherwise.

4. Test. Before each test ask the professor to give you a general idea of what he will be expecting him to give, and tell him that you did not feel well during the test, and that you found it to be difficult, and then the test will be thrown away.

5. Grading. If after all this you do not receive an "A" in the course, go to the professor and argue with him. If he is the desired grade, if he does not change his mind, be nice to him.

6. Social. It's easy to speak favorably about you to other members of the family.

GE Lab Director Speaks At Armour

Everett S. Lee will speak on "The Prominence of Measurement in Industry," to the general student body in an assembly appended by the S. R. S. at Friday, February 28th, at 10 A.M.

Because of the requirements of industry for very accurate measure- ments, many different methods are being employed. Mr. Lee, speaking on the above simple problem of measuring the common length, with illustration, he takes his talk with albac.

The speaker is duly interviewed by him. Interviews with the General Engineering Laboratory of the Electrosynthetic Plant of the General Electric Company in his undergraduate education in the field of Electrical Engineering was carried on at the University of Illinois, and his graduate work at the University of Chicago.

This program is unique in the manner of its arrangement. One of the purposes of the S. R. S. is to secure better cooperation between departments in engineering.

GLAMOUR GIRLS WILL MODEL FOR SHUTTER FRIENDS

Photographic glamour girls in these three defensive leverage models for the first Armour Eye open house of the new semester. In addition to the talks given, anyone interested in joining the shutter-seekers is invited to come up to the studio on the momentous night of Friday, March 7, at 7:00 P.M., anyone with a camera will be admitted to take pictures of the girl under the clubs more - than - adequate lights. The clubs with a view camera will also be available for use.

Interested students will be welcome at the regular meeting of the photographers' group which will take place this Friday at the usual hour of 5:15 P.M. Several amendments to the club's constitution will be considered at this time, including the reduction of club duties and the admission of graduate students.

Previously, the constitution of the club had specifically barred graduate students from membership. After this Friday, they will find the doors of the darkrooms open to them.

(continued on page three)
**Chemical Honorary Now Includes Lewis**

Chemical engineering students at the Lehigh campus now have the opportunity to achieve scholarly distinction. This is the future for high school students, standing of becoming a member of the American Chemical Society, has been re-established so Illinois Institute of Technology. The American Chemical Society had to approve such membership for Illinois Institute of Technology. The American Chemical Society now has a chapter in Illinois Institute of Technology.

**School Song**

*(Continued from page one)*

"There's only one MIT!" went ever with a bang. The lyrics are as follows:

"We pledge our hearts, our all to MIT!"

We'll spread your fame and glory where we go.

Under the sun, under the only one.

We pledge our hearts, our all to MIT.

Long may your spider be forever free to all.

So stand and sing with fervent loyalty.

In all the land there's only one MIT!"

---

**Junior Formal**

*(Continued from page one)*

school's social efforts are being rap- idly increasing to make all these events successful. The Junior Formal will be held on Friday, March 27th, and all students are encouraged to attend.

The Junior Formal committee has planned a variety of activities for the evening. Music will be provided by a live band, and a variety of refreshments will be available. The dress code for the evening is semi-formal, and students are encouraged to dress accordingly.

The Junior Formal is an opportunity for students to socialize and enjoy each other's company. It is a night to remember and one that is sure to be memorable. So mark your calendars and plan to attend the Junior Formal on March 27th!
LEARN TO TANGO WALTZ AND JIVE; JOIN DANCE CLUB

Can you swing it? If you want to learn how to trip the "light fantastic" in 2.5 weeks, there will be a session next week at 5 p.m. in the Armstrong Auditorium.

Dan Stew will teach you how to do the fox trot, waltz, or a dance other than tango. You will be able to perform for public audience by attending the meeting club.

The membership fee is a quar- ter, and all members must learn any thing from two steps to cymbals. At intervals of three or four weeks the club will place the secret society on which they will be band to do on Friday nights. The date for the first all-club meeting will be fixed at the next meeting.

So, don't forget, come down to the Armstrong Auditorium around 5 o'clock.

DELTA CHAPTER OF H.K.N. MOST ACTIVE GROUP

Illinois Tech Delta chapter has reached number one in the nation of its kind. The group of its national honor society of electrical engineering, the Illinois Tech group has had an increased alumni and campus activities has had a marked increase.

Mr. Yeung Gehr, president of the group for the chapter, said that the Delta chapter is meeting its goal of forming the highest order of the chapter. Mr. Gehr spoke with enthusiasm on the subject of the chapter and its activities.

SPEAKERS TALK ON REACTIONS OF AUTOBOTS TO COLOR AT TRAFFIC CONTROL CONFERENCE

What have truck drivers and bulls, the animal variety, in common? This plus more weighty matter was the subject of discussion at the Mississippi Valley Conference of the Highway Department of this city where hundreds of members of this body have gathered.

SPEAKERS E.X. VISIT LIGHTING INSTITUTE

As part of Professor Freeman's B.E. Industrial studies, the students of the institute, sponsored by manufacturers of lighting equipment, act as a medium between the manufacturer and the customer to promote modern lighting research and design, the institute is ever discovering new applications for products.

The evolution of the electric light from the first filament type to the latest filament type was vividly portrayed in the fiberized filament sequence. The difficulties and problems along the way were shown, and the student of these may be illustrated.

Universal phenomena were discussed to occur in several of the latest filament lamps, C. C. Bishop, senior, popped on a celluloid plate by means of a red light, while the plate remained at the same temperature.

The subject of filament light was one of the most interesting subjects of the day. Several rooms were equipped with various forms of direct and indirect lighting. The filament light was shown to be remarkably superior to the incandescent, and it is almost all points of comparison.

Mr. Fodor Gives Theta Xi Brothers Lowdown On The News Behind The News At Banquet In Caffeteria

Seldom is it possible to bear an analytical discussion of current events without recourse to the news media. In this situation in Europe, Brothers of the faculty and undergraduates had this privilege last week when M. W. Fodor, an associate professor at the banquet in the cafeteria.

At the conclusion of the meeting, Mr. Fodor introduced the discussion topic, which was introduced by Art Zima, who gave a short biographical sketch of the eminent writer's life. After concluding his postgraduate work in Germany and Switzerland, Mr. Fodor became assistant manager of the mailing department of a large engineering company. He is a painstaking observer and has the keenness of research into the details and interpretation of the news. This sharp logical analysis of current events, displayed by Mr. Fodor, when he talked to the members of Theta Xi.

What is the subject of the news headline? One day you read the headline: "Germany invades Poland." What does it mean? The next day you read: "End of real invasion. British troops move into Hamburg. Italian leader offers peace terms. French forces advance." How do you interpret the meaning of these news items?

SPEAKERS TALK ON REACTIONS OF AUTOBOTS TO COLOR AT TRAFFIC CONTROL CONFERENCE

What have truck drivers and bulls, the animal variety, in common? This plus more weighty matter was the subject of discussion at the Mississippi Valley Conference of the Highway Department of this city where hundreds of members of this body have gathered.

Mr. Fodor continues the discussion of the Nazis and how they hope to win empires by the "War of Nerves," which is called bluff in the English language. Strength and power, such as German can get away with it, but when we're weak nobody tries it, it's very backfire.

In Europe, all foreign news agencies are free to write in one building, and exchanges of news is inevitable. It is thus easier to spread false information by telling an agent of one country that a certain fact is not true. This is why it is important to think about the original of the headlines when they pick up a newspaper.

In the open discussion following the talk, the audience was free to ask questions. Mr. Fodor responded by saying that the Kremalin was brought up because it is a topic of current interest. He proceeded to discuss the situation in a way that would interest Germany and England. He then went on to explain how the situation would affect his country and the world as a whole.

SPEAKERS TALK ON REACTIONS OF AUTOBOTS TO COLOR AT TRAFFIC CONTROL CONFERENCE

What have truck drivers and bulls, the animal variety, in common? This plus more weighty matter was the subject of discussion at the Mississippi Valley Conference of the Highway Department of this city where hundreds of members of this body have gathered.

In this discussion, Mr. Fodor explained the significance of the Kremalin situation and how it affects the world as a whole. He went on to discuss the possible outcomes of the situation and the implications for the future. The audience was free to ask questions and Mr. Fodor responded by providing additional information and insights.
DEAR FRESHMEN...

Some of us never learn. The temptation to pass on to others advice based on the experiences of those who have gone before is a fruitful thing, and there should be a law against it. Although, there isn't, and, since we are little more than human, the subtle urge has never held us back. Thus, I offer this bit of advice to the Class of 1941:

First, the freshman has the unique opportunity to join the ranks of the Illinois Engineering faculty, and the junior year is the time he should begin to build his foundation for future years at the University. First, the necessary prerequisite courses should be completed. Then, the engineering major should be selected, and the student should begin to plan his course of study accordingly. This should be done in consultation with the engineering faculty, and the student should be aware of the requirements for graduation.

In keeping with the previous advice, I would recommend that the student make a thorough investigation of the engineering major and that he select one that best meets his interests and abilities. The student should also make a thorough investigation of the engineering minor and that he select one that best meets his interests and abilities.

In conclusion, I would like to emphasize the importance of planning and the importance of making a thorough investigation of the engineering major and minor.

Sincerely,

THOMAS BROWN
Dean of Students

RESEARCH FOUNDATION

For the first time in any publication, Technology News is presenting a series of articles describing in simple language the set up of the Armour Research Foundation, one of the nation's largest independent research centers. Consisting of two separate entities, the Institute of Technology and the Institute of Technology, the Foundation is concerned with the advancement of knowledge in the field of engineering and the application of that knowledge to the solution of practical problems.

In an effort to improve the efficiency and effectiveness of its operations, the Foundation has taken important steps to ensure the success of its projects. These steps include the development of a central project management system, the implementation of a comprehensive quality assurance program, and the establishment of a strong support structure for project teams.

The Foundation is committed to providing excellent research services to its clients, and it is working hard to ensure that its projects meet the highest standards of quality and innovation.
Cougars End 1940-41 Season With Five Victories Against Ten Losses

Tech Five Triumphs Over Elmhurst 45-33

Having previously beaten the Bluejays of Elmhurst and en- 
tering a home game against the struggling Wildcats, the Tech- 
chucks traveled to the suburbs, won last Tuesday evening and came out victorious in their cage encounter by a score of 45 to 33. The Bluejays were led in the game by a fine effort from Senior George Strobel, who scored three points, one with only 30 seconds remaining. The other two points came on a free throw by Strobel after a Technical foul was called against him.

Final Game Won By North Central 85-28

In the final game of the season for Illinois Tech, the Chucks took the lead in the first half, shooting eight points in the first five minutes. However, the Bluejays' star, Himm, took matters into his own hands and at half-time Illinois Tech led 16 to 14 head.

Remi Gives Inspiration

Receiving inspiration from Coach Remi, Wisconsin Tech defeated the Chicago Chancellors, 70 to 20, in the final game of the season. The team's spirits were high, and the players were ready to give their best in the final game.

WILSON DEFEATS TECH TRACKSTERS IN DUAL CONTEST

In the second dual meet of the indoor season the Illinois Tech Trackster team scored 85 points to the Illinois State University's 28 points. The Techsters claimed the meet with their dominant performance. The meet was held at the Illinois State University's Fieldhouse.

SEVEN LETTERMAN REPORT FOR 1941 BASEBALL SEASON

Last Thursday afternoon sixty- 
rather than on the second baseball meet of the season. Among them were seven let-
nerman candidates. The candidates for the team were as follows:


Seven Needles for Coaching Staff

Coach Sonny Weisman is sending a call for two assistant basketball coaches, one of whom must be a sophomore, and the other must be a junior. The selection of these men will be made by your team manager.

Spring Training Program

A spring training program has been outlined by Coach Weisman, and it is hoped that the Techchucks will be ready for the season in time. The program will consist of three days per week, from Monday to Saturday. The Techchucks will practice in the gym and on the field, starting at 3:30 p.m. and ending at 5:00 p.m.

Tech in Conference

Illinois Tech is now a member of the Northern Illinois College Conference (NICC), which includes teams from Illinois State University, Northern Illinois University, Western Illinois University, and Western Illinois College. The conference schedule includes games each week, with home and away games scheduled throughout the season.

Nick Silvas and John Brierley, Tech's top players, werechorus in the last game, and each contributed significantly towards the team's victory.

Because of a leg injury received in a previous game, John Brierley did not play in the last game, but his absence did not have a negative impact on the team's performance. Tech ended the season on a high note with a win over Spring College.

Remi's Winning Streak Continues

Remi, Tech's top scorer, continued his impressive performance, leading the team with 20 points in the game against Wisconsin Tech.

Annual Running Of Illinois Tech Relays March 15

Illinois Tech's major athletic event of the year, the Illinois Tech Relays, will be held on March 15. The Techchucks will be represented by the Illinois Tech Track and Field team, which will consist of the top athletes from the Techchucks and Techsters. The meet will be attended by teams from other schools across the country, and will be broadcast live on local radio stations.

TECH SHORTS

Tech's Fred Buddke and Manny Ellis have been performing well in the recent games. Ellis, in particular, has been outstanding, scoring 20 points in the last game. The team is looking forward to continued success in the upcoming matches.

SWIMMING TEAM TRAVELS TO TENNESSEE

Last weekend the Illinois Tech swimming team competed in the annual Tennessee Invitational meet. The team performed well, with several members setting personal bests and earning medals. The meet also featured a strong showing from the other collegiate teams, making it a competitive event.

Northern Illinois College Conference (NICC)

The NICC is a conference for collegiate sports teams in the northern Illinois area. The conference includes teams from Illinois State University, Northern Illinois University, Western Illinois University, and Western Illinois College. The conference schedule includes games each week, with home and away games scheduled throughout the season.

Techchucks' Winning Streak Continues

The Techchucks have won their last three games, demonstrating their impressive ability to perform under pressure. The team's victory against the Chicago Chancellors was a testament to their dedication and hard work.

Techchucks' Winning Streak Continues

The Techchucks have won their last three games, demonstrating their impressive ability to perform under pressure. The team's victory against the Chicago Chancellors was a testament to their dedication and hard work.
The Greek's Had A Word For It

GOODIES

By Helen Macke

It seems that February is the month of douches... and the Lemnians have again doused and daimed at their annual daimed dance, which was held in the Marine Ballroom of the South Side Hotel. But Saturday, it really was quite a affair! Last Sunday, the monthly meeting was held at the home of Helen Lemnian. My, my, the girls were pretty worried about their hair on that day! On Sunday, we had a special dinner at the meeting. Oh, well, now you can start all over again, girls! Last Tuesday in the beauty shop, the Lemnians had a beauty contest in girls' beauty. Tuesday and Sunday, and then finally went into the hands of the Lemnians! The Lemnians were very good. Two cookies and a wish were served "madam, madam!" and the sheets were left blank. The women's packets really had the girls stumped, but not for long, Larssen "Non-Believer" Andersen out for the prize.

Kappa Phi Delta, too, is kept as busy as a bee with rush parties. Last Wednesday night, the girls had a rush chance and a chance. On Saturday night, the girls had a chance to see if they would win the contest. Which was the result of George's handwriting in cutting down the cherry tree. "George's handwriting" considered the enterprise of entertainment. George's handwriting brought the girls Sunday at their monthly meeting. Sitting so many in her apartment was such a problem that the floor was finally made into "the Kappa Lounge." As a House Eel, she did herself a favor. She called them "here are all the pies!"... March 2nd, men found a play and a play. The "Drama Club" will then don their Sunday best, and step out into society for the night.

Sighs Beta Theta, their academic magazine, is now having a book review on the Oak Park Library for the activities and alumni. The library has a home to the students. Their monthly meeting will be held at Dr. Glimp's Club on March 5th, after which they will go on to sit down at the Psi Kappa.

The "Kappa Tau Upsilon" girls who attended the Inter-Sorority-Sorority affair on the University of Minnesota's Fraternity Council for such a grand time.

Greek evening, ladies and gentlemen: The most versatile house shoes must have entered a realm with all the valentines and valentine-colored gifts being passed around.

Interesting little tidbits from the other Inter-Sorority-Sorority diner: Friz Zach was something at this supper-supper, but never before. Just wait and see who knows what. Your valentine, Georgia's, alone will be stepped on behind every post and there will be one under every table and cup, so guard your glass.

Our predictions on Junior Formal pairings:

Kathi Galenov and Marty

Johnny Balkus and Jill

Barbara Flax and Pat

Harry Dufley and Betty

Charlie Laframboise and "Darling"

Bob Thier and "Dollie"

John Savoy and Martha

Pamela

Recently, all these activities were put out of commission! Here a guy has to live like Old Senior Scarecrow himself! And for about a half a year so he didn't scrape up enough skittles to go to the Formal, and this guy Steve Bohrner gives his legacy a 65 buck wrist-watch! Not only that, but he locks her so daily at 3:45 M. at the Berston Cafe Co., Brother's, that's love! And I do mean love! He! He!

FLASH! No. Johnny couldn't make it cause he was wrestling... No, no, we mean up in the gym.

Personal to the Phi Delta Califorina: Just between you and me, how long do you suppose you can keep on writing that title? Keep your eyes open, man! Your Phi Delta Califorina is now managing board now, sweatheart, which means that you have some friends in the class and don't forget what I mean!

Softly calling into the land of not, Norton Fisher left the realms of Prof. Pincs' one-stick strangler class. Prof. Pincs, one-stick strangler class. When you are in the midst of the great deficiency in sleep that is the lot of engineers students, let him sleep. The class quietly left at two and a rope class came in. Norton waking up at 2:30 heard a professor's voice. It was the president of the I.T.T.W.A. with tears in his eyes. "I'm sorry, Professor. I'm sorry, Professor. Goodnight," he said. The professor himself-dismissed himself. He awoke, harried and obscure, and left.

Some like it hot! George "Cookie" Murfin was generally believed to be a king upon a lovely red head. During several brief intermissions from this entertaining pastime, he picked up Anne, a luscious red (not the type of Munsingwear that rates calling him "Cookie"). After seeing this wonderful demonstration, it was decided then and there that George "Cookie" should be the honorary president of the I.T.T.W.A. With tears in his eyes, George "Cookie" said, "Oh, Anne! Oh, Anne! I know you with that red head, you won't!"

So now dear friends we shall class with a "Sang!" As did that super producer, "Front Page."
The SMOKE OF SLOWER-BURNING CAMELS GIVES YOU 

EXTRA MILDNESS, EXTRA COOLNESS, EXTRA FLAVOR 

and 

LESS NICOTINE 

than the average of the 4 other largest-selling cigarettes tested—less than any of them—according to independent scientific tests of the smoke itself.

FIVE of the largest-selling cigarettes...the brands that most of you probably smoke right now...were analyzed and compared by tests of the smoke itself. For, after all, it's what you get in the smoke that interests you...the smoke's the thing.

Over and again the smoke of the slower-burning brand—Camel—was found to contain less nicotine.

Dealers everywhere feature Camels by the carton. For convenience—for economy—get your Cartons by the carton.

B.S. Reproductions/News/Editors/Art, North Carolina
Basketball Champion Reminiscents: Recalls Many Happy Hours Spent With Illinois Tech Players

By 'Hank' Silvera

With a post season game remaining against American College of Phx., the cagers still have an opportunity to erase a terrible memory implanted by a tour of North Central Squad. To end the season on a note such a state would be futile to a swell bunch of hard-working players who managed to turn out five victories against ten defeats. Poor of these defeats could have been easily altered into victories, had the boys been a bit more patient.

A new era is dawning in the realm of basketball. Captain Siler and Bill O'Brien have been joining the freshman line-up. Bill O'Brien is a sensational player and a star in the mould.

Buying his season ticket to IIT basketball, Hank Silvera has promised to be at every game to cheer on the IIT蓖大学 basketball team. His enthusiasm is contagious, and his presence is sure to add pep to the IIT蓖大学 basketball games.

The basketball team has had a successful season, winning five games and losing ten. The team is looking forward to the final game against American College of Phx., where they hope to erase the memory of the past season and start off on a winning note.

Spring's number one sport, softball, is rearing up as soon as a slightly lazy day turns up. Intramural manager Joe Bowerman has announced that he hopes to have the tourney rolling when the warm weather arrives. For the tournament, entries should be turned in to Joe Bowerman. Teams are limited to a single department and year, except in the case of the Freshmen. So hurry up, entries are due.

When in Rome

In the spirit of the university, the IIT蓖大学 basketball team decided to participate in the Freshman basketball tournament. The tournament was a success, with the IIT蓖大学 team coming in second place.

It's Chesterfield Week

FRED WARING

composer of over 50 college hits—sings—"PLEASURE TIME"

FOR MUSIC

MON. TUES. WED. THURS. FRI.

AT 9 P.M.

N. S. C. Stations

GLENN MILLER

America's No. 1 Dance Band Leader in "Moonlight Serenade"

FOR MUSIC

TUES. WED., THURS., FRI

AT 9 P.M.

C. B. S. Stations

They Really Satisfy

ENGLISH COMPANIES

Organized 1877, Directors: H. M. Haas & M. J. Mcllveen Co.

COMPLETE LINE OF Mechanical Drawing SUPPLIES SETS FROM $3 TO $30

Greenwoods Book Store

1953 W. MADISON

SKEELEY 3453

"Our 26th Year"

In The Lewis Institute Building

HAESLER'S DRUG STORE

DAMEN AND MADISON STREETS

Fountain Service, Lunch, P. O. Box 111

"CHESTERFIELD" CIGARETTES—Bake Sale

Every Freshman who attends the meeting will receive a Chesterfield cigarette.

STUDENTS OF OLD CLEVELAND COLLEGE

Go West Where You Get the Best—And The Most For Your Money

SHELBY CATERPILLAR

Try Us and Be Convinced Yourself

B. J. KESL CO.

Class Rings, Pins, Medals, Prizes and Club Pins

130 E. Wabash Ave., Chicago, Illinois

30th Anniversary

Throw in a cent sale in honor of the 30th Anniversary, B. J. Kesl Co. will be offering a 30% discount on all class rings, pins, medals, and club pins. The sale will be held on the 30th of this month and will last for one week only.