NEW COURSE TO BE ESTABLISHED

"Industrial Physics" Course Will Be First of Kind in Country.

President Richard C. Maclaurin has announced the establishment of a Course that will be unique in educational institutions, one in industrial physics. This is the outcome of the need for men trained in physics for the solution of problems that present themselves to the industrial world.

The new course is the outcome of a real need that has been voiced by prominent industrial leaders. The direct relations of physics and industry, the increasing use of science, are all factors which have led to the establishment of such a course.

The course will be offered during the academic year, and the students will be trained along the combined lines of physics, mechanical and electrical engineering. The idea is to train them in the broad, and Laurason, Friebus and Jesse Galligan, Osgood, Sullivan and Jesse will oppose Wilson, Wilkins, Loomis, Reed, Gagnon, Baker, Laurence, Penas and Hall. The list of men eligible given all the men who are at all likely to run.

In the dashes, Hiney and Halpin will oppose Wilson, Williams, Laume, Hine and Crankshaw of Tech. Of them all but one had regularity with the exception of Halpin, who was in the lead. The list of men eligible given all the men who are at all likely to run.

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MEMBERS-OF-TECHNIQUE

Assistant Art Editors Not Yet Chosen—Competition Is

The members of the Technique, 1915. Board were chosen yesterday by the Technicale Committee. C. H. W. H., who is to be the Technicale Editor, belongs to the Phi Gamma Delta fraternity, and was president of his class during his Freshman year; Mr. Hitchon, Lambda Phi, who was elected Statistician, has been in the Tech Chorus for two years, as well as on the swimming team for two years. The following are the members chosen to serve on the Technical and Business Boards:

The Architectural Society will meet this evening, in Room 42. Pierce. Mr. A. H. Cox, formerly editor in Architectural Design, will speak of the evening, and will be the representative of the Architectural Design, in the Intercollegiate Architectural competition in Philadelphia which just has been completed.

The tickets for the smoker are 25 cents, and may be obtained from the secretary of the society.

ROCK RIDGE GAME.

This afternoon the Freshman football team will play the Rock Ridge School at Wellesley. The Freshman team will be in the lineup: Petit, 1st; Dallmey, 2nd; Fortune, 3rd; Rout, 4th; Stuart, 5th; Drake, 6th; Parker, 7th; Murdock, and other Band members. All the men must be at the Union at 1 o'clock.

NEW COURSE.

(Continued from Page 1, Col. 1)

The new course in electrical engineering is greatly extended. Much time is devoted to theoretical and applied chemistry. A very considerable amount of study in mechanical and electrical engineering subjects is required, and these subjects are the most important of the course. The course as arranged is such that one completing it should possess a knowledge of physical chemistry, and methods and techniques that will enable him to work intelligently with questions of this character as they may arise in connection with processes in the arts. The new course is liberally and excellently provided with opportunities in the commercial and industrial world to those who have the proper training.

(Continued to Page 4.)
THE TECH, BOSTON, MASS. MAY 7, 1913

OFFICERS NOMINATED BY LYNN HIGH CLUB

Constitution Formally Accepted at Meeting of Club Yesterday.

The Greater Lynn Club held a meeting yesterday noon in 22 Rogers Ave. Article V of the constitution was discussed and accepted. This was the last article, and the whole constitution has now been formally accepted by the club.

It was decided to only nominate officers at the meeting yesterday and to distribute ballots among all the members of the club, the ballots to be handed in at some future specified date. In this way all the men eligible to membership will have a voice in the election rather than the comparatively few who were present yesterday. The officers nominated are as follows: President, Currier, Converse; vice-president, Steward, R.; secretary-treasurer, Peake, Rooney; the officers and two members from the executive committee under the constitution. Two of the following men are to be selected to serve on this committee: T. Parsons, Salomon, Ronning, and Driscoll.

The Executive Committee will draw up the by-laws as soon as possible and select a date for an annual meet- ing. This will be “the opening of the school clubs at the Institute and the hearty cooperation of all men from Greater Lynn is requested to aid in making it a success.

FOUNDARY TRIP.

(Continued from Page 1, Col. 4.)

is done through an opening in the furnace on the second floor, and when in full operation three men in the foundry were very continually busy in just adding iron and lime. When the foundry is in full working order an average of 100,000 lbs. of iron is used daily. The largest iron castings made have been about ten tons, and in order to lift these castings there are large cranes running over all the foundries. The three foundries, two for iron and one for brass, are in charge of one man, who is known as the production man, and he has six foremen and one clerk directly under his charge.

Under the six foremen there are about 250 workingmen, and these are composed of molders, core makers and laborers.

In the core rooms there are four large ovens heated by crude oil, two of these having steel doors, opened by compressed air. There are a large number of small cores made by women, but they are in a special room, and not used in the castings. The cleaning apparatus consists of two large rollers, in which the castings are cleaned. The cleaning apparatus consists of two large rollers, in which the castings were shaken and also a large number of pneumatic chippers.

After the students had seen all the various types of machinery and processes they left the buildings very thankful to both Mr. O'Neill and Mr. Burnham. The classes that have suspended their studies for the day are to meet at 2:15 today, and those planning to visit on Thursday and Friday are to go on those days next week.

The Freshman baseball team seems to be playing in hard luck. Three cancellations of one game is about the limit.

The Meeceas, with a percentage of 987, look to be hopelessly out of the running in the bowling league.

The professional societies are particularly active just now.

The students at the University of Indiana are writing a 25-volume history of the state, under the direction of the history department of the school.

“I am not a man’s character as in his shirt. If his trousers will only keep that shirt front white and stiff belt be satisfied. Well, we make specialty of doing Laundry work as it should be done, and for that reason we always manage to keep our customers. We guarantee care, cleanliness and excellent finish to every article entrusted to us.

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FINANCE COMMITTEE DINNER THURSDAY

Treasurers to Be Guests of "Pa" Coburn at Technology Club.

The members of the Finance Committee are to be the guests of "Pa" Coburn at a dinner to be held at the Technology Club next Thursday night at 6:30 P.M. As this is the final meeting of the year the officers of the committee earnestly urge that every member make an earnest effort to be present. The treasurers are asked to bring with them a graph of their work during the year. These plots are to be made on Pans. Lab. plotting paper and are to include as many details as possible of their work, showing especially the time taken to collect dues. Treasurers are asked to call at the Cage for their reports as soon as possible.

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NEW COURSE.
(Continued from page 3, col. 1)
fiels open to those who are well prepared are in great laboratories already established, like those at the Bureau of Standards in Washington, the General Electric laboratories at Schenectady, and those of other electrical companies, automobile factories and other industrial establishments.

For this course it is required to begin at the beginning and the whole course must be taken. This will assure graduates of a well-rounded and fully-equipped education, the details of which will be developed during the next three years. There is in this country no such course today, and nothing comparable in Europe, since the instruction there is not in courses. At Technology there is already the instructing staff competent to take up the new lines of instruction; there are physical, engineering and chemical departments already established on splendid bases, the equipment is almost unexampled, and the school is ready to furnish what experience shows to be needful in new apparatus.

The course is the best four years course of training that the Faculty has been able to devise for the purpose. And the philosophical development to meet the great present industrial need of the country.

The meet with the B. A. A. promises some fast races.

The courts at the Field have been reserved this Spring and are in fine condition.

CLASSIFIED ADVERTISEMENTS AND NOTICES.

Treasurer: A. H. Coburn

THESIS ARE DUE.

It is in no way pays to delay this important part of your last year at school.

Plan to finish your first writing at least two weeks ahead, so that the final form, which is a large factor in the effectiveness of all work, may be well done.

If you wish to have it typewritten as low a cost as is consistent with careful proofreading, bring it in early to those who have had three years experience with Tech Theses.

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