The Pennsylvania State College

Chartered 1855

FOR THE FREE EDUCATION OF BOTH SEXES

Schools of Language and Literature, History, Mathematics and Philosophy, Agriculture, Natural Science, Engineering, Mines and Metallurgy, offering courses of study in all branches of the Arts and Sciences. For further information address

THE REGISTRAR, State College, Pennsylvania

Candidates for Advanced Degrees.

At the last faculty meeting the following list of candidates for advanced degrees in June 1909 was reported:—

W. B. P. Lockwood, 1899, Agriculture.

H. I. Smith 1907, Mining.

W. B. Plank 1908, Mining. The sis—"Mine Models"

T. F. Foltz 1906, Electrical. Thesis: "Railway Rotary Converters, Theory and Practice."

J. J. K. Madden 1905, Electrical. W. E. Krone 1905, Flectrical.

W. R McConnell 1906, Biology. Thesis: "A Course of Study in Forest Entomology."

G. V. Sborigi 1903, Mechanical. Thesis: "Design of a Hydraulic Press for Molten Iron."

J. E. Steely 1906, Chemistry. Thesis: "Action of Heat. Light, and Certain Reagents on Solutions of Bleaching Powder, and the Application of the same to Bleaching Sulphite Pulp."

J. V. R. Evans 1904, Chemistry. Thesis: "The Acidity of Tanning Liquor.

D. C. Stevenson 1906, Mechanical

J. M. Craig 1901 and E. B. Stauffer 1903; Electrical. Thesis: "Electricity in a Railroad Shop"

W. R. Fleming 1906, Chemistry. Thesis: "The Analysis of Iron and Steel and Steel Works Materials."

H. C. Offutt 1905, Civil.

M. I. Killmer 1906, Civil,

P. M. Rainey 1905, and W. M. Seguine 1905, Electrical. Thesis—"Design of Small Electro-Magnet Windings."

R. W. Bowers, 1904, Mechanical. W. H. Wolff 1906, Agriculture. Thesis: "Insect and Plant Diseases of the Nursery."

R. L Streeter 1903. Mechanical. Thesis: "Large Gas Engines Running on Blast Furnace Gas."

C. S. Bomberger 1904, Mechanical. Thesis: "Design of a Small Power Plant."

For advanced degrees in 1910:

H H. Acheson 1909, Civil.

J. B. Shatzer 1908, Mechanical.

W. F. Cree 1908, Agronomy. G C. Given, B. S., University of New Mexico, Agricultural Chemistry.

Lectures on English Literature.

A free course of lectures on English and American literature, open to all who may wish to attend, is to be given in the old chapel by the department of English on alternate Friday evenings. The schedule is as follows:

The Tragedy of Macbeth, February 19, F. L. Pattee.

The Evolution of the Drama, March 5, G. K. Pattee.

Some Scottish Poets, March 19, W. S. Dye.

The Poetry of Tennyson, April 2, W. D. Crockett.

The Literature of the New South, April 23, A. H. Espenshade.

American Literature: Its Past and

Its Future, May 7, J. H. Frizzell.

The lectures will begin at 7:30.
All are invited.

COLLEGE NOTES.

J. M. McKee'10 has been elected football manager for next year.

On January 14 Dr. H. F. Stecker was elected a life member of the London Mathematical Society, of London, England.

During the high wind on Saturday a large wedge shaped section of the east wall of the new chemistry building, which is in process of construction, was blown down.

After the regular Y. M. C. A. meeting on Sunday evening Prof. Crockett gave a half-hour's reading from Longfellow. The reading was thoroughly enjoyed by those present, and it is hoped that readings from other poets may be given later.

J. G. Bechtold '09 was married on February 1, to Miss Bessie Knick, of Lebanon. The ceremony was performed by Rev. Calvin I. Fisher at the home of Mr. Bechtold. John brought his wife back to college with him and they are living at the home of Rev. C. C. Snavely. The Collegian extends hearty congratulations.

D. D. Dodge '07 has left the employ of the Texas company at Gates, Texas, and is now assistant engineer with the Colorado Fuel and Iron company at Trinidad, Colorado.