Summer Courses for the A. B. Degree.

NO WRITER ATTRIBUTED

May 4, 1897

Among the summer courses for 1897 the following may be counted under a regulation of the Faculty of Arts and Sciences toward the degree of A. B. or S. B.:

Mathematics.

S1. Solid Geometry-Mr. Ashton.

S2. Plane Trigonometry: Logarithms. Problems in the calculation of heights, distances and areas, and in sailing-Mr. Love.

S3. Plane Analytic Geometry-Mr. Love.

Engineering.

S1. Topographical Surveying: Field work at Martha's Vineyard-Mr. Turner.

S2. Railroad Engineering: Field work at Martha's Vineyard-Mr. Turner.

Physics.

S2. Experimental Physics: Measurements in Mechanics, Sound, Light, Magnetism and Electricity; Laboratory Work-Assistant Professor Sabine.

Botany.

S1. Vegetable Morphology and Systematic Botany: Laboratory Work in both subjects; Lectures-Mr. Jones.

Geology.
S1. Elementary Geology: Exercises—Dr. Ladd.


S3. Training in Field-research and in the Methods of Professional Geological Field Work, the results to be presented in a thesis. For advanced students. Professor Shaler and Professor Wolff.

All these courses except Geology S3 are to count as half courses. This course is to be counted as a full course if pursued for not less than ten weeks; as a half course if pursued for less than ten weeks and not less than five.
MOST READ

1. Don't Teach For America
2. Football Falls to Princeton in Triple Overtime, 51-48
3. Interactive Feature: Harvard University's Cyberwar
4. Make a Last Minute Sexy Halloween Costume
5. A Darker Side of Beauty

Media

Da'Quan's 'Higher Learning' at Harvard

10 days ago
What Does the Dean Do?
October 16, 2013

How Do You Like Them Apples?
October 03, 2013

COLUMNS
The Real Issue With HC.Gov
MEN'S ICE HOCKEY
NHL Draftees Staying in School
SCRUTINY
Interactive Feature: Harvard University's Cyberwar
COLUMNS
Citizen Keynes

Copyright © 2013 The Harvard Crimson, Inc.