

"Next year it will be possible for students to secure a major in either physics or pre-engineering, which hasn't been true heretofore; hence at least twenty-six hours of pure physics will be given. Some of the sophomores and all of the junior courses will go on a two-year cycle, making a major in either field possible, but not in both.

Three new courses will be offered in my department—elementary physics for freshmen, an introductory physics course intended for those not planning to continue study along this line but who desire a general knowledge of physics for cultural purposes; a course in optics and optical instruments, designed for seniors, and dealing largely with cameras and microscopes; a course in mechanics for juniors, to take the place of analytical mechanics in the mathematics department.

Lettering will not be offered. Electrical measurements will likely attract a large enrollment of upper classmen. Astronomy will largely be a descriptive and historical course—in other words a popular course with little or no mathematics in it.”—Professor J. L. Bennett.