

MINUTES OF THE UNIVERSITY SENATE FEBRUARY 11, 1929

The University Senate met in White Hall February 11, with President McVey presiding.

The minutes of December 10 were approved as read.

The following recommendations of the Committee on Duplication of Courses were approved:

- ✓ Botany 107 - Morphology of Algae. Lectures one hour, laboratory four hours per week. Three credits.
- ✓ Physics 116a and b - Physical Manipulations. Laboratory two hours per week. One credit. (This is an enlargement of the old Physics 112.)
- ✓ Chemistry 127a and b. Organic Chemistry. Three hours' recitation and four hours' laboratory a week. Five credits per semester. (This will contain the same material as Chemistry 113a and b, which carried eleven credits for the year)
- ✓ Chemistry 131a and b. Physical Chemistry. Two hours' recitation and four hours' laboratory a week. Four credits per semester. (This course contains the enlarged material of the old courses 115a and b, which totaled six credits.)
- ✓ Chemistry 7. Organic Chemistry. This is to be used in summer school and is to carry five credits for the summer term. (It is an enlargement of the course Chemistry 7, which carries four credits.)
- ✓ Drop Animal Industry 101, Advanced Dairy Cattle Judging, 2 credits;
- ✓ Add Animal Industry 124 - Advanced Study of the Dairy Breeds, two lectures and two laboratory periods; four credits. Prerequisites-- A.I. 23 and A.I. 17.
- ✓ Mining 14 - Principles of Mining. Four hours a week; four credits. Prerequisites, Physics 3a and Chemistry 1b.
- ✓ Mining 15 - Coal Mining Extraction Methods. One and a half credits.
- ✓ Mining 16 - Prospecting Methods - Two hours a week; two credits.
- ✓ Mining 17 - Metal Mine Extraction Methods - Three credits.
- ✓ Mining 208 - Coal Dust Investigation - Four credits.
- ✓ Mining 209 - Advanced Mine Engineering - Seven credits.
- ✓ Metallurgy 210 - The Technology of Low Temperature Carbonization. Lectures and recitations two hours a week, laboratory eight hours a week. Six credits.

Secretary