

SPRING SCHEDULE OF CLASSES

## GENERAL EDUCATION REQUIREMENTS

The pattern of general education for the bachelor's degree is common to all major fields of study, Courses referred to below are usually completed in the first two years of college. A junior or senior students who has not completed the pattern before transfer to the college may enroll in lower division or upper division courses to complete general education requirements.

| REQUIREMENTS | LOWER DIVISION STUDENTS | UPPER DIVISION STUDENTS |
| :---: | :---: | :---: |
| I. Social Science (9 units) <br> A. U. S. History | History $7 A B$, or $8 A B$, or 51 | Any of the following <br> History 107, 108, 109, 130, 131 133, 150, 155. |
| B. U. S. Government | Political Science 50 (includes Federal and State and Local Government) | Political Seience 132 (includes Federal and State and Local Gov ernment). Political Science 108 (for those needing only State and Local Government. |
| C. Electives | Select lower division courses in Anthropology, Economics, Geography, History, Political Science, or Sociology | Select upper division courses in Anthropology, Economics, Geogra phy, History, Political Science, or Sociology. |
| 11. Natural Science (9 units, which must include at least one biological course \& one physical science course. <br> Two semesters of laboratory science are required.) | BIOLOGICAL SCIENCE <br> Courses requiring no prerequisites: Biology 10; Botany 1AB; Zoology 1 AB . Students having had a year of high school biology may select their lower division biological science from the courses listed below: <br> Anatomy \& Physiology 50; Biology 45; Biology 56; Conservation 52; Entomology 55; Microbiology 50; Microbiology 55; Microbiology 60; Zoology 50; Zoology 52; Zoology 54. <br> Select upper division courses for which prerequisites have been met in: Anatomy \& Physiology; Mierobiology; Nature Study; Biology; Botany; Conservation (minimum of 2 units); Entomology and Zoology. |  |
|  | PHYSICAL SCIENCE <br> Courses requiring no prerequisites: Physical Science 12; Geology 50; Astronomy 55. Students having had the appropriate high school background as listed in the catalog may select their lower division physical science from the courses listed below: <br> Chemistry 2; Chemistry 1 AB ; Geology 3; Geology 5; Physics 10; Physics 2AB. <br> Select upper division courses for which prerequisites have been met in: Chemistry, Geology, Physics. |  |
| III. Literature, Philosophy, or the Arts $(6$ units, 3 units of which must be in Literature or Philosophy). | LITERATURE <br> division literature course. <br> Any upper division course except English 112 and English 179. |  |
|  | Any lower division philosophy course. $\left.\left\lvert\, \begin{array}{l}\text { Any upper } \\ \text { course. }\end{array}\right.\right)$ division philosophy |  |
|  | Any lower division course in art, drama, music or industrial arts; Home Economics 51, 52. | Any upper division course in art, music, drama, or industrial arts; Home Economics 103. ('Special Methods" courses are not applicable). |
| IV. English (4 units) | English 1 and 2 | English 1 and 2. |
| $V$ Speech (2 units) | Speech 1, 27, 30, 50. | Speech 140 or 141. |
| VI. Psychology (3 units) | Psychology 51 | Psychology 51. |
| VII. Physical Education (2 units) | Four successive semesters of Physical Education 1. | Four successive semesters of Physical Education 1. |
| VIII. Health and Hygiene (2 units) | Health Education 20. | Health Education 20. |
| IX. Rlectrives (8 units) | Select from any of the above fields, including Journalism and Mathematics. Six units of foreign language may be applied as electives. | Select from any of the above fields, including Joumalism and Mathematics. Six units of foreign languages may be applied as electives. |

