## SECOND YEAR.

Greek and Latin; English; French and German; Hebrew; History; Logic; Ethics and Metaphysics; Mathematics and Natural Philosophy; Chemistry and Chemical Physics; Elementary Mineralogy, Geology, and Physical Geography.

Undergraduates are not required to take "French," "German," and "Hebrew," but any one at their option.

Candidates for Honors in any deportment, who have also in the first year obtained University first-class Honors, either in Greek or Latin, or in Mathematics, or in both Modern Languages and Natural Sciences, are not required to take any branch in which they have passed the University examination in the first year; but such Candidates having only been examined in pure Mathematics in the first year, must also take Applied Mathematics this year.

## THIRD YEAR.

Greek and Latin; French, German, and Italian; Hebrew and Chaldee; History and Ethnology; Ethics and Metaphysics; Mathematics and Natural Philosophy; Applied Chemistry; Natural History.

Undergraduates are not required to take both "Greek and Latin," and "French and German, but either at their option. They may also omit "Hebrew," "Chaldee," and "Italian."

Candidates for Honors in any department, who have obtained University first-class Honors in the second year, are not required to take in other departments more than two branches, in which they have been previously examined; and these branches may be selected by such Candidates at their option.

## FOURTH YEAR.

Greek and Latin; English; French, German, Italian, and Spanish; Hebrew, Chaldee, Syriac, and Arabic; Ethics, Metaphysics, and Logic; Mathematics and Natural Philosophy; Organic and Qualitative Analytical Chemistry; Mineralogy, Geology, and Physical Geography; Meteorology.

Undergraduates may take at their option either "Greek and Latin," or "French and German," and, also, either "Mathematics and Natural Philosophy," or "Organic Chemistry," or "Mineralogy, Geology, and