rts. by

ect ars ast

or he bin se, ss ial to

r-

HONOR DEPARTMENT.	Additional Subjects	YEAR OF COURSE IN WHICH TO BE TAKEN.
I. Classics	Mathematics of the First Year. Elementary Mechanics of the Becond Year. English of the First year. Chemistry, or Biology, or Mineralogy and Geology of the First Year. Logic of the Second Year. Civil Polity of the Third Year.	1st Year. 2nd or 3rd Year. 1st Year. 1st, 2nd, or 3rd Year. 2nd Year. 3rd Year.
II. Mathematics	(a) Greek of the First Year Latin of the First and Second Years English of the First Year. Chemistry, or Biology, or Mineralogy and Geo- logy of the First Year Logic of the Second Year Civil Polity of the Third Year (a) As an alternative, Candidates may take French and German in either the First or Second Year.	1st and 2nd Years. 1st Year. 1st, 2nd, or 3rd Year.
III. Modern Languages, with History.	Latin of the First and Second, or of the Second and Third Years Mathematics of the First Year. Elementary Mechanics of the Second tear. Chemistry. or Biology. or Mineralogy and Geology of the First Year. Methal Philosophy of the Second Year. Logic of the Second Year. Logic of the Second Year.	and 3rd Years, ac- cording to the one selected. 1st Year. 2nd or 3rd Year. 1st, 2nd, or 3rd Year. 2nd Year.
	Mathematics of the First Voca	1st and 2nd Years. 1st Year. 2nd or 3rd Year. 1st Year. 3rd Year.
Science and Civil Polity	History of the Third Year. Mechanics of the Second Year. Or, Chemistry. or Biology. or Mineralogy and Geology of the First Year. Franch of the First Year.	lst and 2nd Years, lst Year, lst Year, Srd Year, 2nd or 3rd Year, lst and 2nd, or 2nd and 3rd Years.

A Candidate for Honors in any of these Departments is required each year to take the Pass subjects of his Department for that year, except that Candidates in Natural Sciences are to take the Pass Mineralogy and Geology of the First Year in their Second, and the Pass Mineralogy and Geology of the Second Year in their Fourth Year; and the Pass Biology of the First Year in their Second Year; and the Pass Biology of the Second Year in their Third Year.