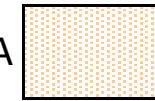


Computer Science Requirements

BA



Theory

--	--	--	--	--	--	--	--	--	--

10xx^b 1300 2100 2300 2400 3500 Applied 3000+ 3000+ 4961/4962
 Intro CS Obj-Orien Data Obj-Orien Arch OS Systems 3000+ 3000+ 4961/4962
 Prog. Struct. Design Course Elec. Elec. Caps

F	S	S

Applied Systems: Networks(S), Databases(F), Computer Security(F), HPC(S)
 Theory: Algorithms(F), Prog. Lang(S), Automata, Compilers

BS

3100 3200 3300
 Algs ProgLang S.E.

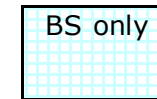
Math & Science Requirements

				BS only	BS only
--	--	--	--	---------	---------

1510 1520 1660 2000+ 2000+ 2000+
 Calc I Calc II Discrete Math/Stat Elective

--	--

Science
 BA: 6 total credits;
 BS: 8 credit lab sequence



Addition 3 credits
 Science or Engineering

Additional Course Requirements (please see College Core description for details, noting our requirement for PHIL 3410)

	BA only	
--	---------	--

English English Literature
 1900/1940 2xxx 3000+^h

		BA only
--	--	---------

Theo. Theo Theo
 1000 2000+ 3000+

BA only		
---------	--	--

Phil. Phil Phil
 1050 2050 3410

		BA only
--	--	---------

Foreign Language
 1010 1020 2010

--	--

Social Science Social Science

--	--

History History
 1110 1120

--

F & P Arts

Cultural Diversity in the US

Global Citizenship

^b Any course from CSCI 1010 through 1090 or, with permission, a computing-intensive course from another discipline

^h See Official College Core Requirements for Qualifying Literature Courses