

Computer Science

Computer Science Department-Garth Sorenson (435)283-7531 garth.sorenson@snow.edu

compater science beparti	nene Gare	(433)203 733	L gartii.s	l
Course	Credits	Semester Offered	Online	Milestones
reshman (Semester 1)				Meet with your
GNST 1200 Foundations	3	Fall, Spring, Summer	Х	academic advisor.
AATH 1080 Precalculus	5	Fall, Spring		Earn 2.0 GPA or
BIOL 1010 General Biology OR	3	Fall, Spring	Х	higher (Bachelor's
BIOL 1050 Human Biology	3	Fall, Spring		degree may require
NGL 1010 Introduction to Writing	3	Fall, Spring, Summer	Х	higher GPA)
Elective	1			
Total Credits	15			
reshman (Semester 2)				Meet with your
AATH 1210 Calculus I	5	Fall, Spring		academic advisor.
CS 1400 Fundamentals of Programming	3	Fall, Spring		Earn 2.0 GPA or
CS 1405 Fundamentals of Programming Lab	1	Fall, Spring		higher (Bachelor's
NGL 2010 Intermediate Writing	3	Fall, Spring, Summer	Х	degree may require
ine Arts	3	Fall, Spring, Summer	Х	higher GPA)
Total Credits	15			
Sophomore (Semester 1)				Meet with your
MATH 1220 Calculus II	4	Fall, Spring		academic advisor.
PHYS 2210 Physics for Scientists and Engineers I	4	Fall		Earn 2.0 GPA or
PHYS 2215 Physics for Scientists and Engineers I Lab	1	Fall		higher (Bachelor's
American Institutions	3	Fall, Spring, Summer	Х	degree may require
Social and Behavioral Science	3	Fall, Spring, Summer	X	higher GPA)
				Apply for
Total Credits	15			graduation.
Sophomore (Semester 2)				Meet with your
MATH 1630 Discrete Math	3	Spring		academic advisor.
			I	1
PHYS 2220 Physics for Scientists and Engineers II	4	Spring		Earn 2.0 GPA or
PHYS 2220 Physics for Scientists and Engineers II PHSY 2225 Physics for Scientists and Engineers II Lab		Spring Spring		Earn 2.0 GPA or higher (Bachelor's
<u> </u>	1	· · ·		higher (Bachelor's
PHSY 2225 Physics for Scientists and Engineers II Lab	1 3	Spring		higher (Bachelor's
PHSY 2225 Physics for Scientists and Engineers II Lab CS 1410 Object Oriented Programming	1 3 1	Spring Spring	X	higher (Bachelor's degree may require
	Course reshman (Semester 1) iNST 1200 Foundations MATH 1080 Precalculus FIOL 1010 General Biology OR FIOL 1050 Human Biology NGL 1010 Introduction to Writing Flective Total Credits Reshman (Semester 2) MATH 1210 Calculus I ES 1400 Fundamentals of Programming ES 1405 Fundamentals of Programming Lab NGL 2010 Intermediate Writing ine Arts Total Credits FORD 2010 Physics for Scientists and Engineers I PHYS 2215 Physics for Scientists and Engineers I Lab American Institutions ocial and Behavioral Science Total Credits	Course Credits reshman (Semester 1) GNST 1200 Foundations AATH 1080 Precalculus GIOL 1010 General Biology OR GIOL 1050 Human Biology CNGL 1010 Introduction to Writing Clective Total Credits Total Credits	Course Treshman (Semester 1) ATH 1080 Precalculus Total Credits Total Credits	reshman (Semester 1) iNST 1200 Foundations AATH 1080 Precalculus IOL 1010 General Biology OR IOL 1050 Human Biology NGL 1010 Introduction to Writing Total Credits S Fall, Spring Fall, Spring X Fall, Spring, Summer X Fall, Spring, Summer X Fall, Spring X Fall, Spring, Summer X Fall, Spring, Summer

Notes:

^{*}For most recent information, students must contact their transfer institution directly.*