

Winter Quarter 2009
Schedule for Computing & Software Systems

<i>Time</i>	<i>Monday & Wednesday</i>	<i>Instructor</i>	<i>Tuesday & Thursday</i>	<i>Instructor</i>
8:45-10:50			Chem 152**	Gunnerson
11:00-1:05 pm			Calc 1	Gunnerson
1:15-3:20pm			CSS 490 C	Gregory
	CSS 161	Nash		
	CSS 360	Cioch		
	CSS 475	Kochanski		
3:30-5:35pm	CSS 161*(L)	Nash		
	CSS 350	Erdly	CSS 422	Berger
	CSS 482	Stiber	CSS 490 B	Cioch/Kochanski
5:45-7:50pm	CSS 370	Kochanski/Cioch	CSS 343	Zander
	CSS 455	Jackels	CSS 451	Sung
	CSS 301	Anderson	CSS 490 A	Leong
8:00-10:05pm				

*Lab Wednesday only

** TThF 11:00-12:25

Note: Prerequisite courses are shown in parentheses. Students accept the responsibility of having completed the prerequisites before the first class session.

Computing and Software Systems Admission Prerequisites

- CSS 161 (5 cr) Fundamentals of Computing
- AP/CSS Core Requirements**
- CSS 301 (5 cr) Technical Writing (advanced composition or technical writing) *AC/CSS core*
- CSS 343 (5 cr) Data Structures and Algorithms (CSS 263 or 342) *CSS core*
- CSS 350 (5 cr) Management Principles for Computing Professionals (co-requisite CSS 301) *AC/CSS core*
- CSS 360 (5 cr) Software Engineering (CSS 301 co-requisite, and CSS 341 or 263 or 342 co-requisite) *AC/CSS core*
- CSS 370 (5 cr) Analysis and Design (CSS 263 or 342, 360) *CSS Core*
- CSS 422 (5 cr) Hardware and Computer Organization (CSS 301, and CSS 263 or 342) *CSS core*
- CSS 430 (5 cr) Operating Systems (CSS 343) *CSS core*
CSS Senior Project
- CSS 497 (1-10 cr) Cooperative Education (CSS 301, 263/342, 343, 350, 360, 370, 422, 430, and two CSS Elective classes) *CSS core*
- CSS Electives**
- CSS 451 (5 cr) 3D Computer Graphics (CSS 450)
- CSS 455 (5 cr) Introduction to Computational Science and Scientific Programming (CSS 341 or 263 or 342, or concurrent registration in CSS 263 or 342)
- CSS 475 (5 cr) Database Systems (CSS 360 and CSS 263 or 342)
- CSS 482 (5 cr) Expert Systems (CSS 343)
- CSS 490A (5 cr) Special Topic in Computing and Software Systems: Entrepreneur's Workshop
- CSS 490B (5 cr) Special Topic in Computing and Software Systems: Software Security
- CSS 490C (5 cr) Special Topic in Computing and Software Systems: State of Play: Digital Cultural Play, Identity & Virtual Worlds
- CSS 498 (1-5 cr) Independent Study
- CSS 499 (1-5 cr) Undergraduate Research