

Course Categories Chart

How courses meet discipline electives

Liberal Arts and Sciences Electives	Business	Accounting, Business, Computer, Computer Network, Computer Science, Management, Marketing, Office Administration, Hospitality.	Free Electives
	Communications	English, Media Communications, Speech, Theatre.	
	Honors	All courses with the HONS prefix.	
	Humanities	Art, Foreign Languages, Humanities, Media Communications, Music, Philosophy, Sign Language, Speech, Theatre, 2000-level English.	
	Laboratory Science	Any Astronomy, Biology, Chemistry, Geology, Physics, and General Science courses which have laboratory experiences along with lectures.	
	Mathematics	All courses with the MATH prefix.	
	Science	Includes all Laboratory Science and most General Science courses.	
	Social Sciences	Anthropology, Economics, Geography, Government, History, Psychology, Sociology.	
Additional Courses	Architectural Drawing, Career Planning, Chemical Technology, Computing Graphics, Community Engaged Learning, Computer Repair, Computer Science Network Security, Criminal Justice, Education, Electrical Technology, Engineering, First Year Experience, Game Design & Development, Health Education, Law Enforcement, Internship, Machine Tool Technology, Mechanical Technology, Medical Terminology, Nursing, Physical Education Professional Development, Sustainability Studies, Technology (General), Wellness, Winemaking.		
Wellness Requirement	<u>Awareness/Instructional</u> : Health Education, Wellness. <u>Activity</u> : Physical Education.		

Equivalent Credit Courses Equivalent credit courses are not used to satisfy degree requirements.