HOW TO READ THE COURSE DESCRIPTIONS

Course Descriptions Explained

	Course Number and Name	
Classes that must be		
completed prior to		
taking this course.	FILM 33, Making the Short Film 3 units — Transfer: UC, CSU	Units of Credit
	Prerequisite: Film Studies 32.	
Classes that must	Corequisite: Film Studies 33L.	
be taken in the	In this course, students go through the process of making	
same semester as	a short narrative film together, emulating a professional	
this course.	working environment. Supervised by their instructor, stu- dents develop, pre-produce, rehearse, shoot, and edit	
	scenes from an original screenplay that is filmed in its	C-ID is a course
	entirety in the lab component course (Film 33L) at the end	numbering system
	of the semester.	used statewide for
		lower-division, trans-
Course		ferable courses that are part of the AA-T or
Transferability	GEOG 1, Physical Geography 3 units	AS-T degree.
Transferability	Transfer: UC*, CSU	
	C-ID: GEOG 110.	IGETC stands for
Recommended class	IGETC AREA 5 (Physical Sciences, non-lab) ———— • Prerequisite: None.	Intersegmental
to be completed	Skills Advisory: Eligibility for English 1.	General Education Transfer Curriculum.
before taking this	*Maximum credit allowed for Geography 1 and 5 is one	This is the most
course.	course (4 units).	common method of
	This course surveys the distribution and relationships of environmental elements in our atmosphere, lithosphere,	satisfying a particular
	hydrosphere and biosphere, including weather, climate,	UC and CSU general
Brief Course	water resources, landforms, soils, natural vegetation, and	education transfer
Description	wildlife. Focus is on the systems and cycles of our natural	requirement category.
	world, including the effects of the sun and moon on envi-	
	ronmental processes, and the roles played by humans.	
	CHEM 9, Everyday Chemistry 5 units	
	Transfer: UC*, CSU	
	IGETC AREA 5A (Physical Sciences + LAB)	Course satisfies
	Satisfies Global Citizenship	Global Citizenship
Course Comment	*UC gives no credit for Chemistry 9 if taken after Chemistry	requirement.
	11. Maximum UC credit for Chemistry 9 and 10 combined	
	is one course.	
	This course fulfills the general education requirements for a laboratory science course. Students who successfully com-	
	plete this course will understand basic chemical principles	
	and how these principles relate to the Earth's natural sys-	
	tems and cycles, with emphasis on humanity's impact on	
	Earth's natural environments. Students will gain a scientific	
	understanding of the impact of human activity on natural systems and sustainability. Students will also learn com-	
	mon laboratory techniques, including the safe handling of	
	chemicals and the proper use of laboratory equipment, as	
Cauraa	they analyze environmental problems and solutions.	
Course Recommendation	Students enrolling in this course should have math skills	
Recommendation	equivalent to those entering Math 31. This course does not fulfill the prerequisite for Chemistry 11.	