Environmental Science Comparables for Moorpark College 2023 - 2024

C-ID, if	Moorpark College Environmental Science	Oxnard College	Ventura College
applicable	(ENSC) Course	Comparable Course	Comparable Course
ENVS 100	ENSC M01 Environmental Science (3 units)	ESRM R100 (3 units)	ESRM V02* (3 units)
	ENSC M01L Environmental Science Lab (1 unit)	ESRM R100L (1 unit)	No comparable course
	ENSC M02 Environment and Human Interactions (4 units)	No comparable course	ESRM V01 (3 units) OR BIOL V10 (3 units)
	ENSC M03 Energy Resources and Conservation (3 units)	No comparable course	No comparable course
	ENSC M07 Applied Solar Technology (3 units)	No comparable course	No comparable course
	ENSC M07L Applied Solar Technology Lab (1 unit)	No comparable course	No comparable course
	ENSC M80 Internship in Environmental Science (1 to 4 units)	No comparable course	No comparable course
	ENSC M122 Independent Study - Environmental Science (0.5 to 3 units)	No comparable course	No comparable course
	Noncredit Courses Note to Academic Data Specialists: Course comparability for noncredit courses is listed to assist counselors with substitutions that allow students to complete noncredit certificates. Noncredit courses should not have comparable courses added to Banner because there is no limitation on repetition of noncredit courses.		
	ENSC M901 Introduction to Photovoltaics (PV) (32 hours)	No comparable course	No comparable course
	ENSC M903 OSHA 10 Construction Safety (17.5 hours)	No comparable course	No comparable course
	ENSC M971 Landscape Management - Plant Selection (30 hours)	No comparable course	No comparable course
	ENSC M972 Financial Principles for Landscape Contracting (20 hours	No comparable course	No comparable course
	ENSC M973 Management Principles for Landscape Contracting (30 hours)	No comparable course	No comparable course
	ENSC M974 Landscape Ecology and Management (20 hours)	No comparable course	No comparable course

*Courses are comparable to the C-ID approved course but are not yet C-ID approved themselves. May be used as comparable for the purposes of local degrees as indicated.