Approved Fee

ARTS DIVISION

Art Department

	Art Department	
	ART 155 Photo Field Research Quarter (PFRQ): California Road Trip	\$550
	ART 184 3D Art & Design Studio: Laser Cutting & CNC Routing	\$120
	ART 185 3D Art & Design Studio: Printing & Prototyping	\$120
	ART 188 Intermediate/Advanced Sculpture Foundry	\$175
	MUSIC Department	
	MUSC 59 Introductory to Keyboard Skills	\$100
	MUSC 61 Indiv. Lessons Major/Minor 1/2 Hr.	\$350
	MUSC 60 Fundamental Keyboard Skills	\$150
	MUSC 61 Indiv. Lessons Non Major/Minor 1/2 Hr.	\$350
	MUSC 62 Indiv. Lessons Major/Minor 1 Hr.	\$650
	MUSC 62 Indiv. Lessons Non Major/Minor 1 Hr.	\$650
	MUSC 63 Group Lessons Major/Minor 1 Hr.	\$100
	MUSC 63 Group Lessons Non Major/Minor 1 Hr.	\$100
	MUSC 161 Indiv. Lessons Major/Minor 1 Hr.	\$650
	MUSC 161 Indiv. Lessons Non Major/Minor 1 Hr.	\$650
	MUSC 162 Advanced Indiv. Lessons Major/Minor 1 Hr.	\$650
	MUSC 162 Advanced Indiv. Lessons Non Major/Minor 1 Hr.	\$650
	MUSC 196B Senior Recital Preparation Individual Lessons	\$650
	MUSC 261 Graduate Applied Instruction Major 1 hr.	\$650
	Film and Digital Media	
	FILM 170B Fundamentals of Film/Video Production	\$190
	FILM 171A Special Topics Sound	\$161
	FILM 171F Special Topics Workshop: Autobiographical Film	\$210
	FILM 171S Special Topics in Film and Digital Media Production	\$175
	FILM 172 Film/Video Studio	\$292
	FILM 173 - Narrative Workshop	\$210
	FILM 175 - Documentary Video Workshop	\$210
	FILM 176 - Experimental Video Workshop	\$210
	FILM 178A - Personal Computers in Film & Video	\$147
	FILM 196A - Sr. Project in Film/Video Production	\$292
	FILM 196C - Senior Documentary Workshop	\$292
	Digital Arts and New Media	
	DANM 219 Introduction to Electronics for Art Making	\$118
<u>D</u>	IVISION OF PHYSICAL AND BIOLOGICAL SCIENCES	
	Biology: Ecology and Evolutionary Biology	
	BIOE 075 Scientific Diving Certification	\$550
	BIOE 082 Introduction to Field Research and Conservation	\$100
	BIOE 114L Field Methods in Herpetological Research	\$120
	BIOE 151B Ecology and Conservation in Practice Supercourse	\$1,450

University of California Santa Cruz

COURSE FEES - 2025-26

BIOE 153A Artic Ecology & Environmental Change BIOE 159A Marine Ecology Field Quarter \$3,500 BIOE 161L Kelp Forest Ecology Lab \$500 Biology: Molecular, Cell, and Developmental Biology BIOL 115L Eukaryolic Molecular Biology Lab BIOL 121L Environmental Phage Lab BIOL 137L Molecular Biology Lab \$170 BIOL 137L Molecular Biology Lab \$350 CHEM 146B Adv. Lab. in Inorganic Chemistry Earth & Planetary Sciences EART 189 B Summer Field Course \$1,000 SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter ENVS 109B Ecology and Conservation in Practice Supercourse ENVS 133 C Agroecology Practicum \$2,740		Approved Fee
BIOE 159A Marine Ecology Field Quarter BIOE 161L Kelp Forest Ecology Lab Biology: Molecular, Cell, and Developmental Biology BIOL 115L Eukaryolic Molecular Biology Lab BIOL 121L Environmental Phage Lab BIOL 137L Molecular Biology Lab S170 BIOL 137L Molecular Biology Lab Chemistry BIOC 110L Advanced Biochemistry Lab CHEM 146B Adv. Lab. in Inorganic Chemistry Earth & Planetary Sciences EART 189 B Summer Field Course SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter ENVS 109B Ecology and Conservation in Practice Supercourse \$1,000	BIOE 153A Artic Ecology & Environmental Change	\$2,570
BIOE 161L Kelp Forest Ecology Lab \$500 Biology: Molecular, Cell, and Developmental Biology BIOL 115L Eukaryolic Molecular Biology Lab \$160 BIOL 121L Environmental Phage Lab \$170 BIOL 137L Molecular Biology Lab \$110 Chemistry BIOC 110L Advanced Biochemistry Lab \$350 CHEM 146B Adv. Lab. in Inorganic Chemistry \$240 Earth & Planetary Sciences EART 189 B Summer Field Course \$1,000 SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter \$1,000 ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450		\$3,500
BIOL 115L Eukaryolic Molecular Biology Lab BIOL 121L Environmental Phage Lab BIOL 137L Molecular Biology Lab Chemistry BIOC 110L Advanced Biochemistry Lab CHEM 146B Adv. Lab. in Inorganic Chemistry Earth & Planetary Sciences EART 189 B Summer Field Course SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter ENVS 109B Ecology and Conservation in Practice Supercourse \$1,000	- '	
BIOL 121L Environmental Phage Lab \$170 BIOL 137L Molecular Biology Lab \$110 Chemistry BIOC 110L Advanced Biochemistry Lab \$350 CHEM 146B Adv. Lab. in Inorganic Chemistry \$240 Earth & Planetary Sciences EART 189 B Summer Field Course \$1,000 SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	Biology: Molecular, Cell, and Developmental Biology	
BIOL 137L Molecular Biology Lab \$110 Chemistry BIOC 110L Advanced Biochemistry Lab \$350 CHEM 146B Adv. Lab. in Inorganic Chemistry \$240 Earth & Planetary Sciences EART 189 B Summer Field Course \$1,000 SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	BIOL 115L Eukaryolic Molecular Biology Lab	\$160
Chemistry BIOC 110L Advanced Biochemistry Lab \$350 CHEM 146B Adv. Lab. in Inorganic Chemistry \$240 Earth & Planetary Sciences EART 189 B Summer Field Course \$1,000 SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter \$1,000 ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	BIOL 121L Environmental Phage Lab	\$170
BIOC 110L Advanced Biochemistry Lab \$350 CHEM 146B Adv. Lab. in Inorganic Chemistry \$240 Earth & Planetary Sciences EART 189 B Summer Field Course \$1,000 SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter \$1,000 ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	BIOL 137L Molecular Biology Lab	\$110
CHEM 146B Adv. Lab. in Inorganic Chemistry \$240 Earth & Planetary Sciences EART 189 B Summer Field Course \$1,000 SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter \$1,000 ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	Chemistry	
Earth & Planetary Sciences EART 189 B Summer Field Course \$1,000 SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter \$1,000 ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	BIOC 110L Advanced Biochemistry Lab	\$350
EART 189 B Summer Field Course \$1,000 SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter \$1,000 ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	CHEM 146B Adv. Lab. in Inorganic Chemistry	\$240
SOCIAL SCIENCES DIVISION Environmental Science ENVS 107A Natural History Field Quarter \$1,000 ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	Earth & Planetary Sciences	
Environmental Science ENVS 107A Natural History Field Quarter \$1,000 ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	EART 189 B Summer Field Course	\$1,000
ENVS 107A Natural History Field Quarter \$1,000 ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	SOCIAL SCIENCES DIVISION	
ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	Environmental Science	
ENVS 109B Ecology and Conservation in Practice Supercourse \$1,450	ENVS 107A Natural History Field Quarter	\$1,000
		\$1,450
	ENVS 133 C Agroecology Practicum	\$2,740