REVISED 08/11/2022

## **MASTER OF SCIENCE (M.S.) IN ENVIRONMENTAL STUDIES**

**Graduate Coordinator:** envstudies-ms@sjsu.edu

Thesis Advisors: Katherine Cushing, Dustin Mulvaney, Rachel O'Malley, Costanza Rampini, Will Russell, Lynne Trulio

Welcome to the Department of Environmental Studies		Name:		
Your Master's degree in Environmental Studies with the academic training that you need to the Environmental Field.	dies will provide you	SJSU ID:		
We hope you will find this advising sheet useful in traversing the paper trail that leads to the Master's degree. Be sure to <b>visit the graduate coordinator</b> every semester, and photocopy this form for your records.		Phone:  Date:		
And remember to enjoy learning your college degree will open many new doors and many new paths for you. We would like to help make it one of the best times of your life.		Thesis Committee Chair Signature  Graduate Coordinator Signature		
	ADVICING OVED	# ALENA / CHECKLIST		
☐ Apply for classified standing (after deficiencies are completed) ☐ Develop course list with Thesis Committee Chair	ADVISING OVER\  Submit thesis proposal Apply for candidacy Submit completed thesi Submit revised thesis to	☐ Thesis defense ☐ Submit application for graduation is to committee ☐ Submit thesis to Graduate Studies office		
COURSE WORK FOR THE I	MASTER OF SCIEN	NCE DEGREE IN ENVIRONMENTAL STUDIES		
Undergraduate Course Background		Academic Background		
Undergraduate Course Background Science Deficiency: Units	Undergraduate BA	Academic Background		
	_	Academic Background		
Science Deficiency: Units	School	Academic Background or BS:		
Science Deficiency: Units EnvS Core Deficiency: Units	School	Academic Background  or BS:  Major Major		
Science Deficiency: Units  EnvS Core Deficiency: Units  Other: Units	School School Graduate MA or M	Academic Background  or BS:  Major Major S:		
Science Deficiency: Units  EnvS Core Deficiency: Units  Other: Units	School School School	Academic Background  or BS:  Major Major		
Science Deficiency: Units  EnvS Core Deficiency: Units  Other: Units  Total Units Needed: Units	SchoolSchoolSchool	Academic Background  or BS:  Major Major S: Major		
Science Deficiency: Units  EnvS Core Deficiency: Units  Other: Units  Total Units Needed: Units	School Sc	Academic Background  or BS:		
Science Deficiency: Units EnvS Core Deficiency: Units Other: Units Total Units Needed: Units  COMPLETION OF DEF  Preparation for BS Major (~19)	School Sc	Academic Background  or BS:  Major  Major  S:  Major		
Science Deficiency: Units  EnvS Core Deficiency: Units  Other: Units  Total Units Needed: Units  COMPLETION OF DEF  Preparation for BS Major (~19  Courses may be substituted with Graduate Coord	School Sc	Academic Background  or BS:  Major  S:  Major  Major  Major  DNDITIONALLY CLASSIFIED STUDENTS  Basic Environmental Studies Core Sequence(~17 Units)  Courses may be substituted with Graduate Coordinator approval		
Science Deficiency:Units EnvS Core Deficiency:Units Other:Units Total Units Needed:Units  COMPLETION OF DEF  Preparation for BS Major (~19 Courses may be substituted with Graduate Coord BIOL 1A	School Sc	Academic Background  or BS:  Major  Major  S:  Major  Majo		
Science Deficiency:Units EnvS Core Deficiency:Units Other:Units Total Units Needed:Units  COMPLETION OF DEF  Preparation for BS Major (~19 Courses may be substituted with Graduate Coord BIOL 1A CHEM 1A	School Sc	Academic Background  or BS:  Major S: Major Major Major  DNDITIONALLY CLASSIFIED STUDENTS  Basic Environmental Studies Core Sequence(~17 Units) Courses may be substituted with Graduate Coordinator approval  ENVS 107 ENVS 110		
Science Deficiency:Units EnvS Core Deficiency:Units Other:Units  Total Units Needed:Units  COMPLETION OF DEF  Preparation for BS Major (~19 Courses may be substituted with Graduate Coor BIOL 1A CHEM 1A PHYS 2A	School Sc	Academic Background  or BS:  Major  Major  S:  Major  Majo		

MS COURSE WORK (30-31 UNITS MINIMUM)					
Master's Degree Core Courses ( ENVS 250 (3 Units)  ENVS 200 (3 Units)  ENVS 297 (3 Units)  ENVS 299: Thesis (6 Units)	(1 <sup>st</sup> Semester) (2 <sup>nd</sup> Semester) (2 <sup>nd</sup> Semester)	<ul><li>Mu</li><li>At</li><li>At</li><li>labora</li></ul>	Aust be 100 or 200 level courses It least 3 units must be in ENVS It least 9 units must be field methods, analytical methods, or ratory work (in ENVS and/or related departments).  It to 6 elective units may be taken as CR/NC		
	THESI	s Wol	DRK		
Thesis Title:  Committee Members:		Chair	Proposal Signed (Date):  Thesis Signed (Date):  Thesis Defense Passed Oral Thesis Defense on (Date):		
Course Planner -	- please review th	nis for	rm with your thesis chair annually		
FALL	SPRING		SUMMER		
FALL	SPRING		SUMMER		
FALL	SPRING		SUMMER		
FALL	SPRING		SUMMER		