

Department of Civil and Environmental Engineering

AY 2021-22 MASTER'S DEGREE PLAN OF STUDY HYDROLOGY/WATER RESOURCES

Name:	Student ID Number:
Qrt/Year Expected to Advance to Candidacy:	Email Address:
Qrt/Year Expected to Graduate:	GPA:
Thesis or Non-Thesis Option:	Thesis Advisor:

COURSE TITLE	COURSE NUMBER	UNITS	GRADE	QTR/YR	NON-THESIS OPTION (48 Units)	THESIS OPTION (48 Units)
					Graduate Coursework: (40 out of 48 Units) 40 Units must be in non-research, graduate level approved engineering or related courses (numbered 200-292, 298) with at	Graduate Coursework: (28 out of 48 Units) 28 Units must be in non-research, graduate level approved engineering or related courses (numbered 200-292, 298) with at
					least 28 of 40 units from the CEE Department.	least 16 of 28 units from the CEE Department.
					See attached list for information on approved course options.	See attached list for information on approved course options.
						MS Thesis Units: (10 out of 48 Units) Students can fulfill a maximum of 10 units of CEE 296 MS Thesis Research.

COURSE TITLE	COURSE	UNITS	GRADE	QTR/YR	Seminars/Other (8 out of 48 Units)	Seminars/Other (10 out of 48 Units)
					Required: 3 units of CEE 295: Seminars in CEE (Max. of 3 units apply to degree requirements).	Required: 3 units of CEE 295: Seminars in CEE (Max. of 3 units apply to degree requirements).
TOTAL UNITS FOR THIS	SECTION:				3) Approved upper-division	Options for remaining 7 units: 1) Approved graduate-level courses 2) CEE 299 Individual Research 3) Approved upper-division
TOTAL UNITS FOR MS P	PROGRAM:	:			undergraduate units	undergraduate units

SIGNATURES:		MS THESIS COMMITTEE	MEMBERS:
STUDENT:	DATE:	CHAIR:	
FOCUS AREA FACULTY ADVISOR:	DATE:	MEMBER:	
CEE GRADUATE ADVISOR:	DATE:	MEMBER:	

Approved CEE Courses	Approved Non-C	EE Courses: Please check individual
	Department sche	edules to confirm course offerings.
ENGRCEE 214 GIS for CEE (F)	EARTHSS 202	Climate Change
ENGRCEE 260 Desalination (*)	EARTHSS 212	Geoscience Modeling & Data Analysis
ENGRCEE 262 Environmental Chemistry (F)	EARTHSS 238	Remote Sensing
ENGRCEE 263 Advanced Biological Treatment Processes (S)	EARTHSS 240	Atmospheric Chemistry and Physics
ENGRCEE 264 Carbon & Energy Footprint (S)	ENGRMAE 210	Adv. Fundamentals of Combustion
ENGRCEE 265 Physical-Chemical Treatment Processes (W)	ENGRMAE 214A	Fuel Cell Fundamentals and Tech.
ENGRCEE 269 Beach Dynamics (S)	ENGRMAE 215	Advanced Combustion Technology
ENGRCEE 270 Flood Rise & Risk Modeling (W)	ENGRMAE 218	Sustainable Energy Systems
ENGRCEE 271 Flow in Unsaturated Porous Media (F)	ENGRMAE 260	Current Issues Related to Air Quality,
ENGRCEE 272 Groundwater Hydrology (F)		Climate & Energy
ENGRCEE 273 Watershed Modeling (W)	UPPP 205	Environmental Economics & Policy
ENGRCEE 274 Climate Data Analysis (W)	UPPP 275	Global Water Security
ENGRCEE 275 Topics in Coastal Engineering (*)		
ENGRCEE 276 Hydrology (F)		
ENGRCEE 277 Hydrologic Transport Fundamentals (S)		
ENGRCEE 278 Fluid Mechanics of Open Channels (*)		
ENGRCEE 279 Environmental Transport Modeling (W)		
ENGRCEE 283 Mathematical Methods in Engineering Analysis (F)		
ENGRCEE 289 Analysis of Hydrologic Systems (S)		
ENGRCEE 290 Merging Models and Data (S)		
ENGRCEE 291 Hydrologic Remote Sensing (S)		
ENGRCEE 292 Wavelets in Hydrology, Eng. and Geoscience (W)		
ENGRCEE 298 Intro to Env. Fluid Mechanics & Turbulence (F)		
ENGRCEE 298 Wildfires Science & Engineering (S)		

Key:

(F): Fall Quarter; (W): Winter Quarter; (S): Spring Quarter; (*): Not offered in 2021/2022.

NOTE: The following can **ONLY** be included with **prior** approval of the Graduate Advisor and/or Graduate Director.

- 1) Upper-division undergraduate courses and/or Non-CEE graduate courses (outside of those listed above). Include a description of the course in your email request to Professor Amir AghaKouchak: amir.a@uci.edu
- 2) MS Thesis Research units can be extended to 16 units. Include email approval from Thesis Advisor in request to Prof. Russell Detwiler: detwiler@uci.edu.