

WATER SCIENCE MINOR

	Name		EmpID:		
	Email:		Expected Grad Date:		
	Address:		Major Advisor:		
	City, State, Zip	:			
Required Core Courses			Quarter and Year		
			Units	Taken or Planned	Grad
	BRAE 340	Irrigation Water Management	4	20	
	NR 408	Water Resource Law & Policy	3	20	
	SS 121	Introduction to Soil Science	4	20	
Irrigatio	-	RAE Department [13 units]			
		r 239 [4] Engineering Surveying	2/4	20	
	BRAE 331 Irriga		3	20	
	BRAE 405 Cher	=	1	20	
	BRAE 435 Drai	_	4	20	
	-	/Micro Irrigation	4	20	
		yard Water Management	4	20	
		cultural Irrigation Systems	4	20	
	BRAE 532Wate	er Wells and Pumps	4	20	
Water Policy Emphasis – NRES Department [18 units]			4	20	
	AGB 315 Land		4	20	
		ornia Ag Law <i>or NR404 Environmental Law</i>	4	20	
		shed Mgmt. and Restoration	4	20	
	NR435 Natural	Resources Policy Analysis	4	20	
	SS 433 Land Us	se Planning	4	20	
Waters	hed Mgmt. Emp	hasis – NRES Dept. [16 units]	4	20	
	NR 306 Natura	l Res Ecology/Habitat Management	4	20	
		shed Management	4	20	
	NR 420 Advanc	ced Watershed Hydrology	4	20	
	SS 440 Forest a	and Range Soils	4	20	
TOTAL	APPROVED UNI	TS [24-29 required]			
		ure		Date	
	Water Science	Minor Applicant			
	Dr. Stuart Style signature			Date	
OR	Minor Coordin	nator for Irrigation Emphasis [bldg. 8A-02B]			
UK		erick <i>or</i> Dr. Douglas Piirto signature		Date	
		nator for Water Policy & Watershed Mgmt			
		16:		5 :	
	Department H	ead Signature		Date	

NOTE ADDITIONAL REQUIREMENTS AND REGULATIONS

- A total of 24 units are required for this minor.
- Students must maintain at least a 2.0 average for courses in the minor.
- All classes taken for the minor must be taken for a grade.
- A minimum of one-half of the minor course work must be completed in residence.

Original – back to BRAE Department bldg. 8-101 for processing