Physics 1

Physics 2

This series is Recommended

## HYDROLOGIC SCIENCES & POLICY (B.S.) WORKSHEET 2015-16

### LOWER-DIVISION / PREPARATION IN MAJOR (1st and 2nd years)

Chem 1A/AL

Chem 1B/BL

Geography 3B

Earth Sci. 2

MCDB 1A/AL		Econ. 1 or 2 or 9		Chem IC/CL		OR	
MCDB 1B (W qt EEMB 2 (W qtr)*		Env. St. 3 (S qtr)* <b>or</b>		Math 3A		Physics 6A/AL	
EEMB 2 (W qtr) EEMB 3-3L (S	atr)*	Pol. Sci. 12	Ш	Math 3B	H	Physics 6B/BL	
and MCDB 1E				Math 4A	ΠĦ	Physics 6C/CL	
EEMB 2L (W qtr	*	PSTAT 5A or 5LS		Math 4B		History 7 (F qtr every other	year)*
						stituted for requiremen the ES Advisor for assi	
		UPPER-D	IVISION	(3rd and 4th	years)		
		A. U.D. R	EQUIRED	Courses (25	UNITS)		
Geography	112 (F qtr)*	Earth Sci	./Env. St. 16	68 or 169 (S qtr)*	Geograp	phy/Env. St. 144 (S qtr)*	
Geog. 116/	Earth Sci. 173	w qtr)* Env. St. 1	76A (S qtr)*	[	EEMB	120† or Env. St. 100 (F	Fqtr)*
	В. Сомі	PLETE ONE OF TH	не Гогго	WING THREE	EMPHASES	s (31 units)	
Requ † It's 19 un Envi 176A	highly recomend its from the folloronmental Studie A-B-C; Earth Sci	MB 128, 171 and EEM ed students pursuing the swing: EEMB 117, 119 is 149, 176B, 190, 192, 114, 117, 168 or 169	is emphasis , 120AL-BL , 197, 199, 19	take EEMB 120 in , 142B-BL-C-CL, 99RA; Geography	n Area A above 153, 167, 168 y 114A-B, 162	3, 186; 2,	
	ical and Chemic ired: Env. St./Ge		d Earth Sci. 1	114, 117		17 units	_
168, 103,	186; Environme 104A, 113, 122,	wing: Chemistry 109A ntal Studies 119, 128, 124AA-ZZ, 130, 168 c	149, 176B, 1 or 169 (if not	90, 192, 197, 199 used above) Geog	, 199RA; Eart graphy 110, 11	th Sci. 102A-B-BL-C,	
Polic Requ		6, 174; Env. St. 173/H	istory 173T;	Env. St. 178/Poli	tical Science 1	175 16 units	_
176E	15 units from the following: EEMB 142B-BL, 186; Environmental Studies 119, 128, 149, 176B, 190, 192, 197, 199, 199RA; Geography 135, 135S, 162, 176A-BC; History 172A-B, 176A-B; Political Science 177						_
Note	advisor as co	97, 199, and 199RA muurse material must rela 99, and 199RA course:	te to your hy	drologic sciences	emphasis. Up	_	

<sup>\*</sup> Denotes specific quarter a course is to be offered; accurate for current academic year ONLY & subject to change year to year

## **How to Declare Your Major in Hydrologic Sciences:**

On the reverse side check all classes you have completed to date and circle any classes currently enrolled in. Return this form to the ES Advisor or Peer Advisor in Bren 4312 or 4313 with the following documents:

1) Signed copy of the College of L&S Major Declaration Petition. Double majors also need the Memo of Understanding for Double Majors (forms downloadable at: <a href="www.es.ucsb.edu/declaration">www.es.ucsb.edu/declaration</a>) 2) Printout of your current UCSB Course History containing all completed transfer work, AP/IB scores, and UCSB courses (access GOLD, click Academic History then Course History tab) 3) A stamped, self-addressed, Return Envelope.

Name:		Perm #	
Phone #	Email:		

# Don't Be the <u>LAST</u> Student to Know What's Going On! Read the Following:

#### Activate/Use Your FREE UCSB email Account:

UCSB assigns all registered students a free email account. All you have to do is activate it! This account is yours as long as you remain a UCSB student. **You Should Activate Your Umail Account**, even if you use an outside email address, as Umail is the <u>only</u> email address the university uses to contact students electronically! You can always set your Umail preferences to forward messages to another email address.

**To Activate your Umail account** go to the Umail website <a href="http://www.umail.ucsb.edu">http://www.umail.ucsb.edu</a> and select <a href="http://www.umail.ucsb.edu">Umail Activation</a> link. Then just follow the instructions that appear on the screen as they will walk you through the activation process. At the end, you will receive your new email address and password.

## Add yourself to ESmail, ES's Own Email Newsletter Service:

Once you have an email account (Umail or outside address) you should subscribe to the ES Program's *ESmail* listservice. Managed by the Program's Academic Advisor, this free and public email service is available to not only ES majors, but all UCSB students, alumni, faculty, and staff. Approximately one to two email messages are posted each week containing important information regarding the Environmental Studies Program and UCSB. Topics covered include: important campus deadlines, schedule of classes updates, scholarship opportunities, internship and job listings, special environmental events and lectures, and much more. One may unsubscibe from the service at anytime.

To subscribe to ESmail visit: <a href="https://lists.lsit.ucsb.edu/listinfo/esmail">https://lists.lsit.ucsb.edu/listinfo/esmail</a> and then just follow the posted directions.

### The ES Student Lounge/Computers (Bren 4016) Are Available for Your Use!

The ES Student lounge, located in Bren 4016 (4th floor lab wing "4L"), is open weekdays 8:00 a.m. to 4:45 p.m. for drop-in use by all ES and Hydrology students. The lounge is equipped with PC and Mac computers connected to the Internet and may be used to access email, surf the web, word processing, create PowerPoint presentations, and print documents. The lounge's laser printer is set up for paper-saving auto duplexing (a 5 cent donation per sheet is requested). The lounge also has WiFi access for personal laptop use. A number of moveable tables, comfortable chairs, and a couch are available and make the lounge a great place to hold group study sessions. While you're there be sure to browse the ES Program's library containing a wide range of environmentally related books.