

B.S. DEGREE IN AGRICULTURAL AND ENVIRONMENTAL EDUCATION 2019-2020

Name				Choose a Focused Depth Subject Matter Area:
ID				Agricultural Business and Economics Animal Science
Pre-C	redentia	al? Yes	_ No	Applied Biological Systems Technology Environmental Horticulture
				Environmental Science and Natural Resources Plant and Soil Science
1.	GENER	RAL UNIVERSI	TY REQUIREMEN	TS: Entry Level Writing Requirement; Amer. History & Inst
			<u>GEN</u>	ERAL EDUCATION:
			*See a	dditional GE handout
2.	ENGLIS			ons – All courses must be taken with a C- or higher:
		1)	Two courses from ENL 3, UWP 1, 1	m: I8, 19, 101, UWP 102A-G, 104A-F, NEM 150; OR
			One from the pre COM 1, 2, 3, 4, N	evious list AND one from: NAS 5, CMN 1
		2)	Advanced Placer EXCEPT UWP 1	ment English score of 4 or 5 plus any course on above list or ENL 3
		3)	AFTER completi	ng 70 units pass English Composition Exam
Please	check in			d Environmental Sciences Dean's Office (150 Mrak) often in order to g siversity and College English requirements.
3.	GOVER	RNMENT/US C	ONSTITUTION PR	EPATORY SUBJECT MATTER (4 units):
			r POL 1 (4)[HI are satisfied if you i	S 17A strongly recommended, counts under GE AH and DD. No GE received AP units.]
4.	GENER	RAL PREPARA	TORY SUBJECT I	MATTER (50 units):
	a)		ENCE (8 units): , ?ANS 2(4) S	, ²ANS 21 (2) S, ²ANS 41 (2) F, ANS 49 (2)
	b)			MS TECHNOLOGY (9 units): /, ?ABT 49 (2) S, ?ABT 101 (3) W
	c)	ECONOMICS ARE 15 (4) S		, [?] ECN 1B (4)
	d)		ENTAL HORTICUL , ENH 6 (4) F	
	e)			ATURAL RESOURCES (8 units): , HYD 10/SAS 10 (3) S, SAS 14 (3) S, GEL 17 (2)
	f)	PLANT SCIEN PLS 1 (3) F VEN 2 (2) F		_, PLS 15 (4) S, [?] PLS 49 (3) F, S,

- KEY FOR LETTERS AND SYMBOLS USED IN CHECKLIST:

 QUARTER OFFERED: F = FALL, W = WINTER, S = SPRING, Su I or Su II = SUMMER SESSIONS I OR II
 - **UNIT VALUES ARE INDICATED WITHIN PARENTHESES**
 - ? INDICATES REQUIRED COURSES FOR STUDENTS INTERESTED IN HAVING CSET EXAM WAIVED PRIOR TO APPLYING FOR THE AGRICULTURAL CREDENTIAL PROGRAM.

Revised: 10/4/19

	5	MATH / SCIENCE PREPARATORY SUBJECT MATTER (43-46 units):	S
		ANIMAL SCIEN	C E
	a)	BIOLOGY (10 units): BIS 2A (5), ² 2B (5) or BIS 2B (5), BIS 2C (5)	
	b)	CHEMISTRY (10 units): CHE 2A (5) F, W, Sul, 2B (5) W, S, Sull	
	c)	GENERAL CATEGORY (9 units): GEL 1 (4), GEL 20 (2) W, SSC 10 (3) F [GEL 20 can be replaced with SAS 11 or GEL 25 if not being offered]	
	d)	MATHEMATICS (6-8 units): MAT 16A (3), MAT 16B (3) [MAT 17AB or MAT 21AB also accepted]	
	e)	PHYSICS (8-9 units): [PHY 7A (4), PHY 7B (4)] or [PHY 1A (3) F, W, Sul, PHY 1B (3) W, S, and PHY 10C (3) F]	
6.	DEPT	H SUBJECT MATTER (20 units) (Your major GPA consists of items 6a - c, 7 and 8):	
	a)	AGRICULTURAL AND ENVIRONMENTAL EDUCATION (6 units): AGRICULTURAL AND ENVIRONMENTAL EDUCATION (6 units): AED 100 (3) W, AED 160 (3) F [AED 100 can be taken as a sophomore]	
	b)	EDUCATION (10 units): EDU 110 (4), EDU 115 (2), EDU 142 (4) S	
	c)	CONTEMPORARY LEADERSHIP (4 units): SAS 130 (4) W, S	
7.	Economics Environmente Subject Please and lis	ISED DEPTH SUBJECT MATTER (16 units): Students may choose from Agricultural Business and omics; Animal Science; Applied Biological Systems Technology; Environmental Horticulture; onmental Science and Natural Resources; or Plant and Soil Science as a Focused Depth subject reategory. Students must complete a minimum of 16 upper division units related to a Focused Depth ct category. Courses may be taken P/NP, but all planned courses must be approved by an Advisor. The use space provided at the end of this section to indicate your Focused Depth Subject Matter category at courses selected.	
	Focus	sed Depth Subject Category:	
	Cours	<u>e Units Quarter Grade</u>	
			

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Course	I Imita	Ononton	Cwada	
Course	Units	Quarter	Grade	
O. UNRESTRICTE	D ELECTIVES (9-31	I units): Courses s	elected to bring total units to a minimum of 1	80.
·			ιμired for graduation.	
			S INTERESTED IN CALIFORNIA SUBJ	ECT
	•	•	ER, IN PREPARATION FOR THE	
SKICULTURAL	REDENTIAL PRO	GRAWI:		
te: These courses	can count towards F	ocused Depth Suk	oject Matter or Restricted Electives if upper d	ivision.
POCIUTUDAL CY	CTEMS TECHNOL (ocv.		
	'STEMS TECHNOLC N [Prerequisite:			
• ABT 105 (2)	W [Frerequisite.	ГППА		
IVIRONMENTAL S	CIENCE & NATURE	Ξ :		
• PLS 147 (3)	S [Prerequisite:	PLS 2 or BIS 2C]		
• SAS 18 (3) S				
COICUI TUDAL DI	ICINECE & ECONO	MCC.		
	<i>ISINESS & ECONOI</i> , W, S, Su I	VIICS:		
	F, W, Su I			
	F, W, Su I			
 PLS 21 (3) F. 	· ——			
()				
ANT & SOIL SCIE	NCE; ORNAMENTA	L HORTICULTUR	RE:	
.ANT & SOIL SCIE BIS 2C (5) F,	W, S, Su II			
.ANT & SOIL SCIE • BIS 2C (5) F,				
• BIS 2C (5) F, • ENH 125 (5)	W, S, Su II W [Prerequisite:			
• BIS 2C (5) F, • ENH 125 (5) ARKETING (SELE	W, S, Su II W [Prerequisite: CT <u>ONE</u>):	: PLS 2 or BIS 2C]		
• BIS 2C (5) F, • ENH 125 (5) ARKETING (SELE • ARE 130 (4)	W, S, Su II W [Prerequisite: CT <u>ONE</u>): F [Prerequisite:	: PLS 2 or BIS 2C]		
• BIS 2C (5) F, • ENH 125 (5) • ARKETING (SELE • ARE 130 (4) • ANS 141 (4) • ANS 143 (4)	W, S, Su II W [Prerequisite: CT ONE): F [Prerequisite: S [Prerequisite: F (EOY odd) [Pr	: PLS 2 or BIS 2C ARE 100A; ARE 1 ANS 115; ECN 1A rerequisite: ANS 4	06]	
ANT & SOIL SCIE BIS 2C (5) F, ENH 125 (5) ARKETING (SELE ARE 130 (4) ANS 141 (4) ANS 143 (4)	W, S, Su II W [Prerequisite: CT <u>ONE</u>): F [Prerequisite: S [Prerequisite:	: PLS 2 or BIS 2C ARE 100A; ARE 1 ANS 115; ECN 1A rerequisite: ANS 4	06] and ECN 1B recommended]	
• BIS 2C (5) F, • ENH 125 (5) ARKETING (SELE • ARE 130 (4) • ANS 141 (4) • ANS 143 (4)	W, S, Su II W [Prerequisite: CT ONE): F [Prerequisite: S [Prerequisite: F (EOY odd) [Pr	: PLS 2 or BIS 2C ARE 100A; ARE 1 ANS 115; ECN 1A rerequisite: ANS 4	06] and ECN 1B recommended]	
• BIS 2C (5) F, • ENH 125 (5) • ARKETING (SELE • ARE 130 (4) • ANS 141 (4) • ANS 143 (4)	W, S, Su II W [Prerequisite: CT ONE): F [Prerequisite: S [Prerequisite: F (EOY odd) [Pr	: PLS 2 or BIS 2C ARE 100A; ARE 1 ANS 115; ECN 1A rerequisite: ANS 4	06] and ECN 1B recommended]	
• BIS 2C (5) F, • ENH 125 (5) ARKETING (SELE • ARE 130 (4) • ANS 141 (4) • ANS 143 (4)	W, S, Su II W [Prerequisite: CT ONE): F [Prerequisite: S [Prerequisite: F (EOY odd) [Pr	: PLS 2 or BIS 2C ARE 100A; ARE 1 ANS 115; ECN 1A rerequisite: ANS 4	06] and ECN 1B recommended]	

8. RESTRICTED ELECTIVES (16 units): At least 16 units of additional upper-division courses selected with

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AEE Courses That Fulfill General Education Requirements

	Fulfille	d By Major	Remaining Requirements		
	Science & Engineering (S	SE):	Arts & Humanities (AH)	:	
	CHE 2A	5	HIS 17A	4	
	CHE 2B	5			
ıtal	BIS 2A	5			
dth s To	BIS 2B	5			
Breac Unit	12-20 units	<u>max. 20</u>			
Topical Breadth (Requires 52 Units Total)	Social Sciences (SS): ARE 15	4	12-20 units		
To	ECN 1A or 1B	4	Tradal AII	10 = 6-4	
k eg	EDU 110	4	Total AH:	12 units □ Satisfied	
(F	EDU 142	4			
	MGT 11A	4			
		<u>max. 20</u>	Cinia P. Cultural I Hans	Co4	
	Literacy with Words & I Writing Experience (WE)		Civic & Cultural Literacy (1 course required):	y Continuea	
	GEL 1	4	•		
	EDU 110 6 units	4 complete	World Cultures (WC):		
	Oral Skills or Additional V SAS 130	Writing Experience (OL):	3 units		
	3 units	complete	Domestic Diversity (DD):		
tal	Visual Literacy (VL):		HIS 17A	4	
es To	BIS 2B 3 units	5 complete	3 units	complete	
Core Literacies uires 27 Units Total)	Quantitative Literacy (Q MAT 16A 3 units	_	Total:	7 units □ Satisfied	
Core Li (Requires 27	Scientific Literacy (SL): MAT 16B 3 units	3 complete			
(F	Civic & Cultural Literac American Cultures, Gover ECN 1A or 1B 3 units	ey: rnance & History (ACGH): 4 complete	Important Notice: AP Cr GE credit For more information, visit http://catalog.ucdavis.edu/u	i.	
	Total:				

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AGRICULTURAL AND ENVIRONMENTAL EDUCATION MAJOR STUDY PLAN

Students must complete 36 units in three quarters or regular academic year. (Average of 12 units per quarter; e.g. take 12, 12, and 12 units)

NAME:	ENTERED MAJOR:	Qtr./Yr.
TO WILL.		
FALL	WINTER	SPRING
	<u></u>	<u></u>
Summer Session (I, II)		
· · · · · · · · · · · · · · · · · · ·		
PALL	WINTEED	CDDDIG
FALL	WINTER	SPRING
Summer Session (I, II)		
FALL	WINTER	SPRING
Summer Session (I, II)		
FALL	WINTER	SPRING
Summer Session (I, II)		
 Complete this STUDY PLAN early. At LEAST 180 units with at least 54 m 	oper division units are required for the B.S.	degree.

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