

COLLEGE OF AGRICULTURE, FORESTRY & NATURAL RESOURCE MANAGEMENT

AGROECOLOGY and ENVIRONMENTAL QUALITY Specialty Effective Fall 2005

STUDENT NAME:				ADVISOR NAME:	
QUALITY, a stude	of Sc ent mu	ADUATION: ience Degree in Agriculture with a specialization in AGROECOLOGY AND ENtition to the state of the s			
COURSE NUMBER		COURSE TITLE	CREDIT HOURS	SEM/YR COMPLETED	
GENERAL EDUCAT	TION F	REQUIREMENTS (see UH-Hilo General Education Requirements)		40 hours	
ENG 100 ENG 100T ESL 100	or	English Composition	3		
		Quantitative Reasoning (100 or 200 level Math, except 199 or 299) MATH 121 taken under the Supplemental Requirements also applicable here.	3		
AG 230 ANTH 100 ENG 253, 254	or or	World Cultures: TWO Courses AG 230 taken under the Agriscience Requirements also applicable here. TOTAL of 6 hours	3		
HIST 151, 152	or or		3		
		Humanities: THREE 100 or 200 level courses in <u>different</u> disciplines. TOTAL of 9 hours COM course and ENG 225 taken under the Supplemental Requirements also applicable here.	3		
			3		
			3		
		Social Sciences: THREE 100 or 200 level courses in <u>different</u> disciplines. TOTAL of 9 horus AGEC 201 or ECON 130 taken under the Agriscience Requirements also applicable here.	3		
			3		
			3		
		Natural Sciences: THREE 100 or 200 level courses in <u>different</u> disciplines. TOTAL of 10 hours Including 1 credit hour of laboratory. Courses taken under the Supplemental Requirements also applicable here.	3		
			3		
			4		
Requirements for Ma	jor	Includin	g GE Cou	rses, 123 hours	
AGRISCIENCE REQ	UIRE	MENTS		49 hours	
AG 230*		Sustainable Agriculture	3		
AG 291		Directed Work Experience Program	3		
AG 375		Introduction to Genetic Analysis	3		
AG 497		Senior Seminar	1		
AGBU 110		Introduction to Microcomputing for Agriculture	3		
AGEC 201* ECON 130*	or	Agricultural Economics Introduction to Microeconomics	3		
AGRN 410		Soil-Plant-Herbivore Interrelations (Prerequisite: ANSC 141, BIOL 153 or HORT 262)	3		
ANSC 141* AQUA 262*	or	Introduction to Animal Science Introduction to Aquaculture (same as MARE 262)	3		
AQUA 425	-	Water Quality (Prerequisite: AQUA 262 or BIOL 281 or MARE 382; CHEM 125)	3		

COURSE NUMBER	COURSE TITLE	CREDIT HOURS	SEM/YR COMPLETED
ENTO 304	General Entomology (Prerequisite: BIOL 150 or 153)	3	
ENTO 374	Insect Pest Control (Prerequisite: ENTO 304)	3	
FOR 202 or SOIL 350	Forestry and Natural Resources (Prerequisite: Placement Tests equivalents) Soil Fertility & Nutrient Cycling (Rec: SOIL 304)	3	
HORT 262*	Principles of Horticulture	3	
HORT 481	Weed Science (Prerequisite: HORT 262 or BIOL 153 and 1 year of chemistry)	3	
NRES 320	Environmental Issues in Asia-Pacific (Recommended: CHEM 114/124 or equivalent)	3	
PPTH 301	Tropical Plant Pathology (Prerequisite: BIOL 153)	3	
SOIL 304	Tropical Soils (Prerequisite: CHEM 124)	3	
SUPPLEMENTAL REQUI	REMENTS		36 to 37 hours
BIOL 150-150L*	Principles of Zoology and Lab	4	
BIOL 153-153L*	General Botany and Lab	4	
BIOL 281*	General Ecology (Prerequisite: BIOL 150 or 153)	3	
CHEM 124-125* and CHEM 124D-125D and CHEM 124L-125L*	General Chemistry I, II and Discussions and Labs (Prerequisite: high school chemistry or CHEM 114 and high school algebra or MATH 104 and placement by exam)	10	
COM 100* or COM 151* or COM 200* or COM 251*	Human Communication in a Diverse Society Introduction to Speech Communication Fundamentals of Interpersonal Communication Public Speaking	3	
ECON 380	Natural Resource and Environmental Economics (Prerequisite: ECON 130)	3	
ENG 225*	WI/Writing for Science and Technology (Prerequisite: ENG 100/ESL 100)	3	
MATH 121*	Introduction to Statistics and Probability (Prerequisite: Recommendation in Math Placement Test)	3	
PHYS 106-170L* or PHYS 115*	College Physics I and Lab (Prerequisite: 3 years of high school math or equivalent) Physics for the Liberal Arts	4/3	
ELECTIVES (Depending on the number of	Agriscience and Supplemental Requirements used also as General Education Requirements)	•	22 to 23 hours
		T	
	<u> </u>	 	
			

^{*}Can be used for General Education Requirements, if courses are from lower division.

SUMMARY:	
Expected Graduation Date:	Requirements will have been met? YES NO
GPA:	Cumulative GPA in Major:
199 or 399 Rule:	CR/NC Rule:
Ten-Year Rule:	Resident in Final Term: