





UNIVERSITY OF HAWAI'I MEMORANDUM OF AGREEMENT

University of Hawai'i at Mānoa (UHM), Kapi'olani Community College and Leeward Community College

Admission to the University of Hawai'i at Mānoa College of Engineering upon successful completion of the Associate of Science in Natural Science (ASNS) with a concentration in engineering.

The purpose of this agreement is to facilitate the transfer of students who complete the Associate of Science in Natural Science with a concentration in engineering at Kapi'olani Community College and Leeward Community College to the University of Hawai'i at Mānoa College of Engineering.

Students who complete the ASNS in engineering at Kapi'olani Community College and Leeward Community College with a minimum GPA of 2.0 or higher will be admitted to the UHM College of Engineering as a transfer student. Students who complete the ASNS with a concentration in engineering will be eligible for the offer of automatic admission to the UHM College of Engineering in the semester they complete the ASNS degree. The University of Hawai'i Office of the Executive Vice President for Academic Affairs/Provost will be responsible for including this degree into the automatic admission process.

Any proposed changes to the degree requirements in the ASNS with a concentration in engineering or admission requirements to the UHM College of Engineering are to be communicated to the Vice Chancellor for Academic Affairs or their designee in a timely manner. Changes made without agreement among the involved campuses may invalidate this agreement.

Degree requirements (2012-2013) for the ASNS with a concentration in engineering are attached.

The terms of this agreement are subject to prevailing University policies. Amendments to this agreement must be in writing and approved by designated representatives of each campus. Any party may terminate this agreement for cause by giving written notice to the designated representatives at least 90 days prior to the commencement of a new academic term

Signatures

University of Hawai'i at Mānoa

Tom Apple

Chancellor

2

Reed Dasenbrock 10782 Vice Chancellor Academic Affairs

hr 2 Peter Crouch

Dean, College of Engineering

Kapi'olani Community College

-e-8/9/52

Leon Richards Chancellor

MM

Louise Pagotto Vice Chancellor Academic Affairs

Leeward Community College Cubrul GARAM

Manuel Cabral Chancellor

Michael Pecsok Vice Chancellor Academic Affairs

8/8/12 Date

della

Date

7/11/12

Date

Date

Date 8/13/12

Date:

THE UNIVERSITY OF HAWAII - KAPI'OLANI COMMUNITY COLLEGE

ASSOCIATE IN SCIENCE (A.S.) DEGREE IN NATURAL SCIENCE--CONCENTRATION IN PRE-ENGINEERING

60 Credits minimum of 100-200 level courses: 2.0 grade point ratio (GPR) minimum

Effective Fall 2012

I. GENERAL EDUCATION REQU	REMENTS (19 Credits)		COURSE	CR	GR
Written Communication (FW): (1 course)		es if transfer course			
ENG 100 or ESL 100 (Composition I)					
 Symbolic Reasoning (FS): (1 course)		·····			
MATH 205 (Calculus I)					
 Global & Multicultural Perspectives (FG): (2 courses		ow:)			
Group A. ANTH 151, HIST 151		.,. 			
Group B ANTH 152 CEOC 102 HIST 152	GEOG 102, 151, MUS 107, REL 150 count as FG				
Group C. GEOG 151, MUS 107, REL 150			·		
Arts, Humanities, & Literature: (1 course only; choose of Arts (DA): ART 101, 105, 106J, 107, 111, 112, 113, 114, 115, 116, 123, 125, 12 192 (any alpha), 195, 201, 202, 207, 209, 212, 213, 214, 222, 223, 2; 259, 260, 266, 269 (any alpha), 288, 289, 293V, 295, 296; DNCE 12: 1228, 122C, 122D, 183, 201, 206, 221B, 229, 230, 231B, 231C, 231 Humanities (DH): AMST 201, 202; ART 190 (any alpha), 270, 280, 290; CHNS 131, 29 HUM 269; HWST 100, 107, 210, 216; IS 109; JPNS 131, 132, 290; A PHIL 100, 101, 102, 103, 211, 213, 250; REL 151, 200, 201, 202, 20 (DL) Literature & Language: EALL 261, 262, 269, 271, 272; EL 263; ENG 200, 209, 214, 215, 225 272 (any alpha), 273 (any alpha); HAW 261, 262; HWST 270; JOUR	26, 127, 128, 129, 155, 156, 157, 158, 159, 189, 191 (a 24, 225, 226, 229, 243, 244, 245, 246, 247, 248, 249, 2 1, 122, 131, 132, 150, 212, 213; MUS 108, 114, 121B, G, 231M, 253; SP 151, 231*, 233, 251*; THEA 101, 2 0; HIST 222, 231, 232, 241, 242, 281, 282, 284, 288; KOR 290; LING 102; MUS 106, 170; PACS 273; 9, 210, 220, 222; SLT 202 5, 227, 256, 257C, 257P, 270 (any alpha), 271 (any alph	253, 256, 257, 258, 121C, 121D, 121Z, 21*, 222*, 240*			
*Social Sciences (DS): (1 course only) AMST 211, 212; ANTH 150, 200, 210, 235; ASAN 100; BOT 105; CO LAW 101; PACS 108; POLS 110, 120, 130, 171, 207, 270; PSY 100, SOC 100, 214, 218, 231, 251, 257; SOCS 225; SP 181; SSCI 200, 2	, 170, 202, 212, 240, 260, 270; SLT 102, 103;	JOUR 150			
II. CHEMISTRY COURSES (7 Cred	fits)		COURSE	CR	GR
 General Chemistry (GC:) (2 courses and 1 lab) CHEM 161 (General Chemistry I) Prerequisite(s):MATH 103 or highe CHEM 161L (General Chemistry I Lab) Prerequisite(s): MATH 103; c CHEM 162 (General Chemistry II) Prerequisite(s): CHEM 161 and M	r math level or placement into MATH 135 Recommend redit or concurrent enrollment in CHEM 161.				
III. PRE-ENGINEERING (28 - 29 C	redits)		COURSE	ĊR	GR
EE 160 (Programming for Engineers) Prerequisite(s): MATH 135. Re MATH 206 (Calculus II) Prerequisite(s): A grade of "C" or higher in M PHYS 170 (General Physics I) Prerequisite(s): Credit or concurrent e PHYS 170L (General Physics I Lab) Prerequisite(s): Credit or concur PHYS 272 (General Physics II) Prerequisite(s): PHYS 170; PHYS 17 MATH 231 (Calculus III) Prerequisite(s): A grade of "C" or higher in M CE 270 or EE 211 (Applied Mechanics I or Basic Circuit Anatysis) (se MATH 232 (Calculus IV) Prerequisite(s): A grade of "C" or higher in M	IATH 205 or equivalent enrollment in MATH 206. rrent enrollment in PHYS 170. '0L; MATH 206 I/ATH 206. æ catalog for prerequisites)				
IV. ELECTIVES (5 - 6 Credits)			COURSE	CR	GR
Electives (ELCT): (** indicates stongly recommended courses ASTR 110, BIOC 241, BIOC 244, BIOL 171, BIOL 171L, BIOL 172, E 275L, BOT 201, BOT 201L, CHEM 272, CHEM 272L, CHEM 273, Cf GG 103, ICS 111**, ICS 141, ICS 211, ICS 212, ICS 241, MATH 100 MICR 161, MICR 230, MICR 240, OCN 201, PHYS 151, PHYS 151L 160, ZOOL 141, ZOOL 141L, ZOOL 142, ZOOL 142L, ZOOL 200, ZO	3IOL 172L, BIOL 265, BIOL 265L, BIOL 275, BIOL E 270**, CE 271**, EE 211**, EE 260**, GG 101L,), MATH 206L, ME 213**, MICR 130, MICR 140, , PHYS 152, PHYS 152L, PHYS 274**, PHYL DOL 200L				
Please refer to current KCC Catal	og for residency, curriculum, and other graduati	ion requirements.		LS 04/0	9/2012

*Select courses that also satisfy the Writing Intensive and/or Hawaiian, Asian or Pacific Issues requirements.

The issuance of an AS degree require that the student must earn a cumulative grade point ratio (GPR) of 2.0 or higher for all classes applicable toward the degree

Advising: Maida Kamber Center for Career, Transfer and Graduation (Ilima 104, 734-9500) Walk-in hours: Monday - Thursday 8:30-4:30pm

The Science, Technology, Engineering, and Math (STEM) Program offers support including tutoring, internships and scholarships. Visit them in Kokio 202

LEEWARD COMMUNITY COLLEGE

ASSOCIATE IN SCIENCE - NATURAL SCIENCE (AS-NS) DEGREE REQUIREMENTS (Effective Spring 2012) The Associate of Science Degree (A.S. - Natural Science) is awarded to students who complete the following:

- 1) 60 credits, all in courses numbered 100 or above.
- 2) The last 12 Concentration and/or Natural Science Elective credits must be earned at Leeward Community College.
- 3) A maximum of 48 transfer credits earned at other colleges may be applied towards the degree.
- 4) Two writing intensive courses in any discipline.
- 5) One Hawaiian, Asian, Pacific (HAP) course.
- 6) Cumulative grade point average of 2.0 or higher for all courses numbered 100 or above completed at Lecward CC.
- 7) General education and program requirements, as indicated below.

Foundation Requirements (13 credits)	Category	Course	Grade	Credits
I. Foundation Written Communication (FW) (3 credits required)				<u> </u>
English 100 or ESL 100/ENG 100E	FW			3
II. Foundation Symbolic Reasoning (FS) (4 credits required)				
Math 205	FS			4
III. Foundation Global Multicultural Perspectives (FG) (6 credits required from 2 groups)				· · · · · · · · · · · · · · · · · · ·
GROUP A: Anth 151, Art 175, Hist 151	FG			3
GROUP B: Anth 152, Art 176, Hist 152			·	
GROUP C: Geog 151, Mus 107, Rel 150	FG			3
TOTAL FOUNDATION CREDITS (FW + FS + FG)	Total Foundation Credits			13

IV. Diversification Social Sciences (DS)	(3 credits required)					
American Studies 211, 212	Political Sc	ience 110, 120, 130, 180				
Anthropology 150, 200, 21	0, Psychology	7 100, 180, 202, 240, 260			l .	1
Economics 120*, 130*, 13	1* (*Engineering students i	must choose one of these.)	DS			3
Geography 102	Sociology	100, 214, 218, 231, 250, 251				
Interdisciplinary Studies 2	21 Women's S	tudies 151, 290			· · ·	
V. Diversification Arts, Humanities, and	Literature (DA/DH/DL) (3	credits required)				
Diversification Arts (DA)						
(Mainly Theory)	Art 101	Drama 101	Music 108, 25	53, 281, 282, 28	3, 284	
(Mainly Practice)	Art 104, 104D, 105B, 105	SC, 106, 107, 107D, 112, 113, 1	113D, 114, 115	, 123, 202, 213,	243, 244	
	Dance 121, 131, 132, 160), 180	Drama 221, 2	22, 240, 260		
	Music 103, 104, 112, 113	, 114, 121, 122, 180, 201, 221,	222, 232			
	Speech 251* (*Available	for Engineering students only.)).			
Diversification Humanities (DH)	• •					
American Studies 201, 202	2. History 23	1, 232, 241, 242, 260, 281, 282	, 284		•	
Art 171, 172, 180	IS 250H		Philosophy 10	0, 101, 102, 20	0,201,211,21	12, 213
Asian Studies 203, 204	Linguistics	102	Religion 151,	200, 201, 202,	203, 204, 205,	207, 210
Geography 122	Music 106,	265, 266				
Hawaiian Studies 107						
Diversification Literature (DL)			D			3
East Asian Language & Li	terature 271, 272	Humanities 261, 262	•			
English 250, 251, 252, 253	, 254, 255, 256, 257H, 257	N				
VI. Diversification Natural Science (DB	/DP/DY) (4 - 7 credits requ	lired)			-	
Diversification Biological (DB) (3 credit	s required* **)	*Not required for				
Anth 215		Engineering but Biol 101,				
Biol 100, 101, 124, 130, 17	1, 172, 200, 201	171, Micr 130 or Zool 101	DB* **			
Bot 101, 130	Sci 107	suggested for CEE.				
Fshn 185	Zool 101, 200, 240, 241	**Life Science must				
Micr 130		choose Biol 171.	DP			3
Diversification Physical (DP) (3 credits r	equired)					
Chem 161		B = 3 cr. 161 + 1 cr. 161L)				
Diversification Laboratory (DY) (1 credit	required)		DY			1
Chem 161L						
TOTAL DIVERSIFICATION CREDITS	(DS + DA/DH/DL + D/B)	(DP/DY) $(IV + V + VI)$	Total Diversi	ification Credi	te	

VII. Add	litional Requ	uirements (6	- 7 credits	required)			Category	Course	Grade	Credits
	Competency ((<u></u>				
ICS 101							CC			3
EE 150*		(*Engineer	ing students o	nly and they m	ust choose thi	is course.)	1			
1	nemistry (GC) ((3 - 4 credits ro	quired*)				GC		ļ	3
Chem 16					B = 3 cr. 162	+ 1 cr. 162L)				
Chem 16	2L*	(*Not requi	red for Engine	eering.)			GC*		<u> </u>	-
TOTALAI	DDITIONAL R	EQUIREMEN	TS CREDITS	5 (VII)			Total Additio	onal Credits		L
VIII. Co	ncentration]	Requiremen	ts (5 - 23 cr	edits require	ed)		Semester	Course	Grade	Credits
	Select one c	of the Natural S	Science Conce	entrations						
Life	e Science	Physic	al Science	Eng	ineering		Ĩ			
Biol 171L	l cr.	Math 206	4 cr.	Math 206	4 cr.					
Biol 172	3 cr.	Phys 170	4 cr.	Phys 170	4 cr.					
Biol 172L	l cr.	Phys 170L	1 cr.	Phys 170L	1 cr.	1				
		Phys 272	3 cr.	Phys 272	3 cr.	ĺ				
		Phys 272L	1 cr.	Phys 272L	l cr.					
				Math 231	3 cr.					
				Math 232	3 cr.					
Î				EE 211 or	4 cr. or		ļ			
				CE 270	3 cr.					
							7.10	e de la		
TOTAL CO	NCENTRATI	ON REQUIRE	MENTS CRE	DITS (VIII)			Total Concen	tration Credit	Ş	
10 A 1 D	d_4:		e	17 1715 1			······	1		Nat. Sci.
	dation (I, II, (VII) + Cond					<i>(</i>)] }	ŧ		
Auditional						- 60 -				
		Jonnunon <u>ree</u>	quitementes (<u>v 111)</u>		60 -	L	_	L	Electives
IX. Natu			-			- 60 -	Semester	Course	Grade	Credits
	ral Science I es required for	Electives (8	- 22 credits	required)		. 60 -	Semester		Grade	
	ral Science I	Electives (8	- 22 credits	required)		. 60 -	Semester		Grade	
	ral Science I es required for Bioc 241	Electives (8	- 22 credits which are <u>not</u> GG 101	required) chosen above. Math 206	Phrm 203	. 60 -	Semester		Grade	
	ral Science I es required for	Electives (8 your program Bot 101 Bot 101L	- 22 credits which are <u>not</u> GG 101 GG 101L	required) chosen above. Math 206 Math 206L	Phrm 203		Semester		Grade	
	ral Science H es required for Bioc 241 Bioc 251	Electives (8 your program Bot 101	- 22 credits which are <u>not</u> GG 101	required) chosen above. Math 206 Math 206L Math 231	Phrm 203 Phys 151	(Life Sci. only)	Semester		Grade	
	ral Science H es required for Bioc 241 Bioc 251 Biol 171	Electives (8 your program Bot 101 Bot 101L Bot 130	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103	required) chosen above. Math 206 Math 206L	Phrm 203 Phys 151 Phys 151L	(Life Sci. only) (Life Sci. only)	Semester		Grade	
	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103	required) chosen above. Math 206 Math 206L Math 231 Math 232	Phrm 203 Phys 151 Phys 151L Phys 152	(Life Sci. only) (Life Sci. only) (Life Sci. only)	Semester		Grade	
	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172	Electives (8 your program Bot 101 Bot 101L Bot 130	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110	required) chosen above. Math 206 Math 206L Math 231	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152L	(Life Sci. only) (Life Sci. only)	Semester		Grade	
	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172 Biol 172L	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152L Phys 152L Phys 170	(Life Sci. only) (Life Sci. only) (Life Sci. only)	Semester		Grade	
	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 141	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130	Phrm 203 Phys 151 Phys 151L Phys 152L Phys 152L Phys 170 Phys 170L	(Life Sci. only) (Life Sci. only) (Life Sci. only)	Semester		Grade	
	ral Science F es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265 Biol 265L	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 141 ICS 211	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152L Phys 170 Phys 170L Phys 272	(Life Sci. only) (Life Sci. only) (Life Sci. only)	Semester		Grade	
	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265 Biol 265L Biol 275	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 141 ICS 211 ICS 212	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152L Phys 170 Phys 170L Phys 272 Phys 272L	(Life Sci. only) (Life Sci. only) (Life Sci. only)	Semester		Grade	
	ral Science F es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265 Biol 265L	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 141 ICS 211	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152L Phys 170 Phys 170L Phys 272	(Life Sci. only) (Life Sci. only) (Life Sci. only)	Semester		Grade	
	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265 Biol 265L Biol 275	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 141 ICS 211 ICS 212	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152L Phys 170 Phys 170L Phys 272 Phys 272L Phys 274	(Life Sci. only) (Life Sci. only) (Life Sci. only)	Semester		Grade	
	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265 Biol 265L Biol 275	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211 EE 213	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 141 ICS 211 ICS 212	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152L Phys 170 Phys 170L Phys 272 Phys 272L Phys 274 Zool 200	(Life Sci. only) (Life Sci. only) (Life Sci. only)	Semester		Grade	
	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265 Biol 265L Biol 275	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 141 ICS 211 ICS 212	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152 Phys 170 Phys 170L Phys 272 Phys 272 Phys 274 Zool 200 Zool 240	(Life Sci. only) (Life Sci. only) (Life Sci. only)	Semester		Grade	
Select class	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172 Biol 172L Biol 265 Biol 265L Biol 275L Biol 275L	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211 EE 213 EE 260	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 111 ICS 211 ICS 212 ICS 241	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201 OCN 201L	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152L Phys 170 Phys 170L Phys 272 Phys 272L Phys 274 Zool 200	(Life Sci. only) (Life Sci. only) (Life Sci. only)		Course		
Select class	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265 Biol 265L Biol 275	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211 EE 213 EE 260	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 111 ICS 211 ICS 212 ICS 241	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201 OCN 201L	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152 Phys 170 Phys 170L Phys 272 Phys 272 Phys 274 Zool 200 Zool 240	(Life Sci. only) (Life Sci. only) (Life Sci. only)				
Select class	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172 Biol 172L Biol 265 Biol 265L Biol 275L Biol 275L	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211 EE 213 EE 260	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 111 ICS 211 ICS 212 ICS 241	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201 OCN 201L	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152 Phys 170 Phys 170L Phys 272 Phys 272 Phys 274 Zool 200 Zool 240	(Life Sci. only) (Life Sci. only) (Life Sci. only)		Course		
Select class	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172 Biol 172L Biol 265 Biol 265L Biol 275L Biol 275L	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211 EE 213 EE 260 WCE ELECTIV	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 111 ICS 211 ICS 212 ICS 241	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201 OCN 201L OCN 201L	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152 Phys 170 Phys 170L Phys 272 Phys 272 Phys 274 Zool 200 Zool 240	(Life Sci. only) (Life Sci. only) (Life Sci. only)		Course		
Select class TOTAL NA	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265 Biol 265L Biol 275 Biol 275L	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211 EE 213 EE 260 WCE ELECTIV	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 111 ICS 211 ICS 212 ICS 241	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201 OCN 201L OCN 201L	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152 Phys 170 Phys 170L Phys 272 Phys 272 Phys 274 Zool 200 Zool 240	(Life Sci. only) (Life Sci. only) (Life Sci. only)		Course		
Select class TOTAL NA	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 171L Biol 172L Biol 265 Biol 265L Biol 275L Biol 275L	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211 EE 213 EE 260 WCE ELECTIV	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 111 ICS 211 ICS 212 ICS 241	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201 OCN 201L OCN 201L	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152 Phys 170 Phys 170L Phys 272 Phys 272 Phys 274 Zool 200 Zool 240	(Life Sci. only) (Life Sci. only) (Life Sci. only)		Course		
Select class TOTAL NA Total Credits Writing Inte	ral Science F es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265 Biol 265L Biol 275L TURAL SCIEN	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211 EE 213 EE 260 NCE ELECTIV	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 141 ICS 211 ICS 212 ICS 241 /ES CREDIT	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201 OCN 201L S (IX)	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152L Phys 170 Phys 170L Phys 272 Phys 272L Phys 274 Zool 200 Zool 240 Zool 241	(Life Sci. only) (Life Sci. only) (Life Sci. only) (Life Sci. only)		Course		
Select class TOTAL NA Total Credits Writing Inte	ral Science H es required for Bioc 241 Bioc 251 Biol 171 Biol 171L Biol 172L Biol 172L Biol 265 Biol 265L Biol 275 Biol 275L	Electives (8 your program Bot 101 Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211 EE 213 EE 260 NCE ELECTIV	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 141 ICS 211 ICS 212 ICS 241 /ES CREDIT	required) chosen above. Math 206 Math 206L Math 231 Math 232 ME 213 Micr 130 Micr 140 OCN 201 OCN 201L S (IX)	Phrm 203 Phys 151 Phys 151L Phys 152 Phys 152L Phys 170 Phys 170L Phys 272 Phys 272L Phys 274 Zool 200 Zool 240	(Life Sci. only) (Life Sci. only) (Life Sci. only) (Life Sci. only)		Course		
Select class TOTAL NA Total Credit: Writing Inter Focus: Hawa	ral Science H es required for Bioc 24 1 Bioc 25 1 Biol 17 1 Biol 17 1L Biol 17 2L Biol 17 2L Biol 26 5L Biol 26 5L Biol 27 5L TURAL SCIEN s (Add I + II + nsive Courses of aiian, Asian, ar	Electives (8 your program Bot 101 Bot 101L Bot 101L Bot 130 Chem 272B Chem 273B CE 270 CE 271 EE 150 EE 211 EE 213 EE 260 NCE ELECTIV III + IV + V + (2 courses) ad Pacific (HA	- 22 credits which are <u>not</u> GG 101 GG 101L GG 103 Hort 110 ICS 111 ICS 111 ICS 211 ICS 212 ICS 241 VES CREDIT	required) chosen above. Math 206 Math 206 Math 231 Math 232 ME 213 Micr 130 Micr 130 Micr 140 OCN 201 OCN 201 OCN 201L S (IX)	Phrm 203 Phys 151 Phys 151 Phys 152 Phys 152 Phys 170 Phys 170 Phys 272 Phys 272 Phys 274 Zool 200 Zool 240 Zool 241	(Life Sci. only) (Life Sci. only) (Life Sci. only) (Life Sci. only)		Course	ts	