

• Good academic standing

University of Hawai'i at Mānoa College of Engineering Program Sheet 2013-2014

Bachelor of Science (BS) in Electrical Engineering

Admissions: Freshmen = Open / Transfer = Min. Criteria Process: Declaration Min. Total Credits: 123 (123 in core & major + 0 in electives)

	Degree Requirements
Foundations	Bachelor of Science Requirements
□ FW	Calculus I & II
□ FS	General Chemistry I with lab & II
\Box FG (A/B/C)	General Physics I & II with labs
\square FG (A/B/C)	
	College Requirements
Diversification	
□ DA/DH/DL	Admission Requirements for Transfer Students
□ DA/DH/DL	• 3.0 cumulative GPA
☐ DB not required for EE students.	Completion of the following courses: Completion of the following courses: Completion o
□ DP	 ENG 100*^{FW} MATH 241*^{FS}
□ DY	
□ DS	 MATH 242 CHEM 161*^{DP} / 161L*^{DY}
□ DS	• CHEM 161* / 161L* • CHEM 162*DP
	• PHYS 170* ^{DP} / 170L* ^{DY}
* See degree, college and major requirements for courses that	0 PHIS1/0" /1/0L"
can also fulfill these.	Can fulfill DA
UHM Graduation Requirements	Can fulfill DA COMG 251
	COMO 231
Focus	Can fulfill DS
□ Н	☐ ECON 120, 130 or 131
□ E (300+)	
□ O (300+)	Math Requirements
	☐ MATH 241*FS
□ W	☐ MATH 242
□ W	☐ MATH 243
□ W	☐ MATH 244
□ W (300+)	
□ W (300+)	Natural Sciences Requirements ☐ CHEM 161*DP / ☐ 161L*DY
<u> </u>	□ CHEM 161* ^{DP} / □ 161L* ^{DY}
Hawaiian / Second Language	☐ CHEM 162*DP
The Hawaiian or Second Language requirement is not	□ PHYS 170* ^{DP} / □ 170L* ^{DY}
required for students admitted to the College of	□ PHYS 272* ^{DP} / □ 272L* ^{DY}
Engineering.	
Engineering.	Grade Point Average
Credit Minimums	• 2.0 GPA for all upper division (300+) mathematics,
• 120 total applicable	sciences, and engineering courses.
30 in residence at UHM	
50 III Tobladiloo at OTIM	
• 45 upper division (300+ level) credits	
• 45 upper division (300+ level) credits Grade Point Average	
 45 upper division (300+ level) credits Grade Point Average 2.0 cumulative or higher (Note: Other GPAs may be 	
45 upper division (200 level) gradits	

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements.

Meet regularly with your major advisor. Advising is mandatory every semester for Engineering students.

	Electrical Engineering		
Admission: Open			
Application: Required for students who do not apply straight into the program.			
Min. major credits: 72			
Min. exit GPA: 2.0 overall and 2.0	0 in upper division technical coursework.		
Enrollment in EE courses requires a C- grade, or better, in all prerequisites.			
1	8 y		
Requirements			
Electrical Engineering Core Co	urses (39 credits)		
□ EE 160			
□ EE 211			
□ EE 213			
□ EE 260			
□ EE 315			
□ EE 323 / □ 323L			
□ EE 324			
□ EE 342			
□ EE 371			
□ EE 371 □ EE 495			
☐ PHYS 274			
□ MATH 307			
Electrical Engineering Projects (6 credits)			
	`		
☐ EE 296 (Sophomore standing) ☐ EE 396 (Junior standing)			
☐ EE 396 (Jumor standing) ☐ EE 496			
G EE 490			
Floatwicel Engineering Major T	rack (17 credits; choose one track belov		
	ch includes all courses in Group I and ren	, and the same of	
17 credits in one major track, with	Group I (11 credits)	Group II (6 credits)	
	Group I (II creats)		
		EE 422/4221 422 425 427	
□ Floatno Dhysias Treak	□ EE 326 / □ 326L	EE 422/422L, 423, 425, 427	
☐ Electro-Physics Track	□ EE 326 / □ 326L □ EE 327	EE 328/328L, 426	
☐ Electro-Physics Track	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L	EE 328/328L, 426 EE 473, 474, 475, 477	
,	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449	
☐ Electro-Physics Track ☐ Systems Track	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453	
☐ Systems Track	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449	
☐ Systems Track Electrical Engineering Technica	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ Electives (7 credits)	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417	
Systems Track Electrical Engineering Technica 7 additional credits from track list Technical Elective	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ Electives (7 credits)	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major tra	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major tra	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab List of possible Computer Engine	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major transfer of the sering Technical Electives: EE 205, 361/36	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab List of possible Computer Enginee ☐ Engineering Breadth (3 credi	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 al Electives (7 credits) s, including 3 credits outside the major transfer of the following options)	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417 ack and a 1 credit laboratory:	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab List of possible Computer Enginee ☐ Engineering Breadth (3 credit	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major transfer of the following options) ts; one of the following options) 00+ level course from CEE, ME, OE, or I	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417 ack and a 1 credit laboratory: 61L, 366, 367/367L, 406, 467, 468, 469 BE.	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab List of possible Computer Enginee ☐ Engineering Breadth (3 credit	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major transfer of the following options) □ cring Technical Electives: EE 205, 361/36 □ ts; one of the following options) □ 00+ level course from CEE, ME, OE, or It al science courses (with department's uncompared to the science of the science with department's uncompared to the science of the science with department's uncompared to the science of the science with department's uncompared to the science of the science with department's uncompared to the science of the scienc	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417 ack and a 1 credit laboratory:	
□ Systems Track Electrical Engineering Technica 7 additional credits from track list □ Technical Elective □ Technical Elective □ Technical Elective Lab List of possible Computer Engine □ Engineering Breadth (3 creditation of the computer of the compute	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major transfer of the following options) □ transfer of the following options opti	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417 ack and a 1 credit laboratory: 61L, 366, 367/367L, 406, 467, 468, 469 BE. dergraduate curriculum committee approval).	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab List of possible Computer Enginee ☐ Engineering Breadth (3 creditation of the computer of the c	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major transfer of the following options) 00+ level course from CEE, ME, OE, or It al science courses (with department's unconstant of the following options) Notes (808) 956-8404; info@eng.hawaii.edu; www.	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417 ack and a 1 credit laboratory: 61L, 366, 367/367L, 406, 467, 468, 469 BE. dergraduate curriculum committee approval).	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab List of possible Computer Enginee ☐ Engineering Breadth (3 creditation of the computer of the c	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major transfer of the following options) □ transfer of the following options opti	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417 ack and a 1 credit laboratory: 61L, 366, 367/367L, 406, 467, 468, 469 BE. dergraduate curriculum committee approval).	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab List of possible Computer Enginee ☐ Engineering Breadth (3 creditation of the computer of the c	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major transfer of the following options) 00+ level course from CEE, ME, OE, or It al science courses (with department's unconstant of the following options) Notes (808) 956-8404; info@eng.hawaii.edu; www.	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417 ack and a 1 credit laboratory: 61L, 366, 367/367L, 406, 467, 468, 469 BE. dergraduate curriculum committee approval).	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab List of possible Computer Enginee ☐ Engineering Breadth (3 creditation of the computer of the c	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major transfer of the following options) 00+ level course from CEE, ME, OE, or It al science courses (with department's unconstant of the following options) Notes (808) 956-8404; info@eng.hawaii.edu; www.	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417 ack and a 1 credit laboratory: 61L, 366, 367/367L, 406, 467, 468, 469 BE. dergraduate curriculum committee approval).	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab List of possible Computer Enginee ☐ Engineering Breadth (3 creditation of the computer of the c	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major transfer of the following options) 00+ level course from CEE, ME, OE, or It al science courses (with department's unconstant of the following options) Notes (808) 956-8404; info@eng.hawaii.edu; www.	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417 ack and a 1 credit laboratory: 61L, 366, 367/367L, 406, 467, 468, 469 BE. dergraduate curriculum committee approval).	
☐ Systems Track Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab List of possible Computer Enginee ☐ Engineering Breadth (3 creditation of the computer of the c	□ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ EE 415 □ Electives (7 credits) s, including 3 credits outside the major transfer of the following options) 00+ level course from CEE, ME, OE, or It al science courses (with department's unconstant of the following options) Notes (808) 956-8404; info@eng.hawaii.edu; www.	EE 328/328L, 426 EE 473, 474, 475, 477 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417 ack and a 1 credit laboratory: 61L, 366, 367/367L, 406, 467, 468, 469 BE. dergraduate curriculum committee approval).	