

# University of Hawai'i at Mānoa College of Engineering Program Sheet 2015-2016 Bachelor of Science (BS) in Civil Engineering sions: Freshmen – Open / Transfer – Min Criteria Process: Decl

Admissions: Freshmen = Open / Transfer = Min. Criteria Process: Declaration Min. Total Credits: 125 (125 in core & major + 0 in electives)

### **UHM General Education Core Requirements**

Foundations
<b>FW</b> ENG 100, 100A, 190, or ESL 100
□ FS MATH 241
$\Box FG(A/B/C)$
$\Box FG(A/B/C)$

#### Diversification

DA COMG 251
DH/DL
DB
<b>DP</b> CHEM 161, 162, PHYS 170, 272
<b>DY</b> CHEM 161L, 162L, PHYS 170L, 272L
<b>DS</b> ECON 120, 130, 131
DS

\* See degree, college and major requirements for courses that can also fulfill these.

# **UHM Graduation Requirements**

Focus	
ΠΗ	
🗖 E (	(300+)
	(300+)
$\Box$ W	(300+)
$\Box$ W	(300+)
Hawa	iian / Second Language
• Th	e Hawaiian or Second Language requirement is not
req	juired for students admitted to the College of
En	gineering.
Credi	t Minimums
• 12	0 total applicable
• 30	in residence at UHM
• 45	upper division (300+ level) credits
Grade	e Point Average
• 2.0	) cumulative or higher ( <i>Note: Other GPAs may be</i>

- 2.0 cumulative or higher (*Note: Other GPAs may be required*)
- Good academic standing

Degree Requirements
Bachelor of Science Requirements
Calculus I & II
General Chemistry I with lab & II
General Physics I & II with labs
College Requirements
Admission Requirements for Transfer Students
• 3.0 cumulative GPA
• Completion of the following courses:
$\circ$ ENG 100* <sup>FW</sup>
• MATH 241* <sup>FS</sup>
• MATH 242
• CHEM $161 * ^{DP} / 161L * ^{DY}$
• CHEM 162* <sup>DP</sup>
• PHYS $170^{*DP} / 170L^{*DY}$
Math Requirements
MATH 241* <sup>FS</sup>

MATH 243
MATH 244
Natural Sciences Requirements
CHEM 161\*<sup>DP</sup> / 161L\*<sup>DY</sup>
CHEM 162\*<sup>DP</sup>

□ CHEM 162\*<sup>DP</sup>
□ PHYS 170\*<sup>DP</sup> / □ 170L\*<sup>DY</sup>
□ PHYS 272\*<sup>DP</sup> / □ 272L\*<sup>DY</sup>

### **Grade Point Average**

□ MATH 242

• 2.0 GPA for all upper division (300+) mathematics, sciences, and engineering courses.

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.

dmis	sion: Open
Applic	ation: Required for students who do not apply straight into the program.
/lin. n	najor credits: 74-75
/lin. e	xit GPA: 2.0 overall and 2.0 in upper division technical coursework
Requi	rements
Civil I	Engineering Core Courses (65-66 credits)
	□ EE 160 or ICS 111
	□ CEE 270
	□ CEE 271
	□ CEE 305
	□ CEE 320
	□ CEE 330
	□ CEE 355
	□ CEE 361
	□ CEE 370 / □ 370L
	□ CEE 375
	□ CEE 381
	□ CEE 421
	□ CEE 431
	□ CEE 455
	<b>CEE</b> 461, 462, or 464
	CEE 471 or 472
	CEE 485 or 486
	□ CEE 489B / □ 489C (senior standing; offered in the Fall only; co-requisite courses)
	CEE 490 (senior standing)
	□ ME 403; GG 312; or, MATH 302 or 307
Civil I	Engineering Technical Elective Courses (6 credits)
	Technical Elective
	Technical Elective on Sustainability
'ivil I	Engineering Biological Science Elective Course (3 credits)
	BE 120; MICR 130; BIOL 101, 123, or 171; or ZOOL 101 (all can also fulfill DB)
echn	ical Elective Options
٠	Any 400 or 600 level CEE courses.
٠	May include one course from: EE 211, ME 311, ME 374, ORE 411.
٠	Courses with a Sustainability focus: BE 410, CEE 444, GEOG 410, ME 453; OCN 435
pecia	lty Tracks
•	Students who want to pursue a structures track should refer to the curriculum check sheet for alternative course work.
	Notes
	e of Engineering: Holmes 250; (808) 956-8404; info@eng.hawaii.edu; www.eng.hawaii.edu r of Academic Affairs: Tep Dobry, PhD; Holmes 240A; (808) 956-8404; tep@hawaii.edu
10000	r of flowering financia rep 2001, find, from as 2101, (000) 550 0404, tep e nuwunicuu