

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

## Bachelor of Science (BS) in Mechanical Engineering

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

UHM General Education Core Requirements	Degree Requirements
E 14	Bachelor of Science Requirements
Foundations	Calculus I & II
D FW	General Chemistry I with lab & II
□ FS	General Physics I & II with labs
$\square \operatorname{FG}(A/B/C)$	• General Physics I & II with labs
□ FG (A / B / C)	College Requirements
	Conege Requirements
Diversification	Admission Requirements for Transfer Students
DA/DH/DL	• 3.0 cumulative GPA
DA/DH/DL	Completion of the following courses:
☐ DB <b>not</b> required for ME students.	• ENG 100*FW
□ DP	o MATH 241*FS
□ DY	o MATH 242
□ DS	o CHEM 161* <sup>DP</sup> / 161L* <sup>DY</sup>
□ DS	o CHEM 162*DP
	o PHYS 170* <sup>DP</sup> / 170L* <sup>DY</sup>
* See degree, college and major requirements for courses that	
can also fulfill these.	Can fulfill DA
UHM Graduation Requirements	□ COMG 251
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+)	27 10 10 10 10 10 10 10 10 10 10 10 10 10
□ W (300+)	Natural Sciences Requirements  ☐ CHEM 161*DP / ☐ 161L*DY
. ,	☐ CHEM 161*** / ☐ 161L*** ☐ CHEM 162*DP
Hawaiian / Second Language	□ PHYS 170* <sup>DP</sup> / □ 170L* <sup>DY</sup>
The Hawaiian or Second Language requirement is <b>not</b>	□ PHYS 170* / □ 170L* □ PHYS 272* <sup>DP</sup> / □ 272L* <sup>DY</sup>
required for students admitted to the College of	□ PH13 2/2" / □ 2/2L"
Engineering.	Grade Point Average
	• 2.0 GPA for all upper division (300+) mathematics,
Credit Minimums	sciences, and engineering courses.
120 total applicable	sciences, and engineering courses.
30 in residence at UHM	L
• 45 upper division (300+ level) credits	
Grade Point Average	
• 2.0 cumulative or higher (Note: Other GPAs may be	
required)	
Good academic standing	

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.

Admission: Open  Application: Required for students who do not apply straight into the program.  Min. major credits: 74-76  Min. exit GPA: 2.0 overall and 2.0 in upper division technical coursework.  Requirements  Mechanical Engineering Core Courses (65-67 credits)
Application: Required for students who do not apply straight into the program.  Min. major credits: 74-76  Min. exit GPA: 2.0 overall and 2.0 in upper division technical coursework.  Requirements  Mechanical Engineering Core Courses (65-67 credits)
Min. major credits: 74-76 Min. exit GPA: 2.0 overall and 2.0 in upper division technical coursework.  Requirements  Mechanical Engineering Core Courses (65-67 credits)
Min. exit GPA: 2.0 overall and 2.0 in upper division technical coursework.  Requirements  Mechanical Engineering Core Courses (65-67 credits)  DEE 213  CEE 270 (C, not C-, or higher to advance)  CEE 271 or ME 271  MATH 190 (or EE 160)  MATH 302 or MATH 307  EE 211
Requirements  Mechanical Engineering Core Courses (65-67 credits)  DE 213  CEE 270 (C, not C-, or higher to advance)  CEE 271 or ME 271  MATH 190 (or EE 160)  MATH 302 or MATH 307  EE 211
Mechanical Engineering Core Courses (65-67 credits)  ☐ ME 213  ☐ CEE 270 (C, not C-, or higher to advance)  ☐ CEE 271 or ME 271  ☐ MATH 190 (or EE 160)  ☐ MATH 302 or MATH 307  ☐ EE 211
Mechanical Engineering Core Courses (65-67 credits)  ☐ ME 213  ☐ CEE 270 (C, not C-, or higher to advance)  ☐ CEE 271 or ME 271  ☐ MATH 190 (or EE 160)  ☐ MATH 302 or MATH 307  ☐ EE 211
Mechanical Engineering Core Courses (65-67 credits)  ☐ ME 213  ☐ CEE 270 (C, not C-, or higher to advance)  ☐ CEE 271 or ME 271  ☐ MATH 190 (or EE 160)  ☐ MATH 302 or MATH 307  ☐ EE 211
☐ CEE 270 (C, not C-, or higher to advance) ☐ CEE 271 or ME 271 ☐ MATH 190 (or EE 160) ☐ MATH 302 or MATH 307 ☐ EE 211
☐ CEE 271 or ME 271 ☐ MATH 190 (or EE 160) ☐ MATH 302 or MATH 307 ☐ EE 211
☐ CEE 271 or ME 271 ☐ MATH 190 (or EE 160) ☐ MATH 302 or MATH 307 ☐ EE 211
☐ MATH 302 or MATH 307 ☐ EE 211
☐ MATH 302 or MATH 307 ☐ EE 211
□ ME 211
■ IVIE 311
□ ME 312
☐ ME 322
□ ME 331
□ ME 341 / □ ME 342
☐ ME 360, MATH 407, or PHYS 305
☐ ME 371 or CEE 370
□ ME 372
□ ME 374
□ ME 375
□ ME 402
□ ME 422
□ ME 480
□ ME 481
□ ME 482
Mechanical Engineering Technical Elective Courses (9 credits)
☐ Technical Elective
☐ Technical Elective
☐ Technical Elective
Technical Elective
Technical Elective Options
Any ME 400-level electives.
<ul> <li>Any ME 400-level electives.</li> <li>One of the three may be non-ME course (with chair's approval) or PHYS 274 or BIOL 171 (without approval).</li> </ul>
• Another may be a ME 600-level courses (with a minimum of 3.0 GPA and chair's approval) or ME 499.
Notes College of Engineering: Holmes 250; (808) 956-8404; info@eng.hawaii.edu; www.eng.hawaii.edu
Director of Academic Affairs: Tep Dobry, PhD; Holmes 240A; (808) 956-8404; tep@hawaii.edu
Director of Academic Arrains. Tep Boory, ThD, Homies 24011, (000) 350 0404, tep @ nawaii.edu