ORAL ROBERTS UNIVERSITY DEGREE: Bachelor of Science in Engineering

DEGREE PLAN SHEET 2013-2014

Engineering, Computing, Physics and **Mathematics Department**

TOTAL HOURS REQUIRED Hours in Major

136

41

40

56

Hours in Concentration Hours in General Education

MAJOR:	Engineering—Mechanica
	O

Concentration (EGR/MEC)

Name Z# Date Telephone Email Advisor

SEMESTER TAKEN	COURSE CODE		COURSE TITLE	CREDIT HOURS	SEMESTER TAKEN	COURSE CODE		COURSE TITLE	CREDIT HOURS
	COMP THE MAT CHE CHE EGR EGR GEN PRF HPE	102 103 201 111 111 100 101 099 070 001	FRESHMAN Semester 1 Reading/Writing in Liberal Arts* Spirit-Empowered Living Calculus I** General Chemistry I General Chemistry I Lab Engineering/Physics Seminar Introduction to Engineering Whole Person Assessment Swimming Proficiency Health Fitness I	3 3 4 3 1 0 2 0 0 1		HUM COM MAT PHY PHY EGR EGR HPE	103 101 202 111 111 100 140 002	FRESHMAN Semester 2 Christian Worldview and Culture Oral Communication Calculus II Physics I** Physics I Lab** Engineering/Physics Seminar Engineering Graphics Health Fitness II	3 3 4 3 1 0 2 1
	BLIT MAT PHY PHY EGR EGR HPE	110 321 112 112 100 221 252	SOPHOMORE Semester 3 Survey of Old Testament Literature Calculus of Functions of Several Variables Physics II Physics II Lab Engineering/Physics Seminar Mechanics I: Statics Engineering Computational Methods HPE Activity^	3 4 3 1 0 3 3 0.5	SUMMER	BLIT MAT EGR EGR EGR EGR HPE	120 211 100 210 210 222 231	SOPHOMORE Semester 4 Survey of New Testament Literature Differential Equations Engineering/Physics Seminar Network Analysis I Network Analysis I Lab Mechanics II: Dynamics Heat and Thermodynamics HPE Activity^	3 3 0 3 1 3 3 0.5 16.5
	HUM ME ME EGR MAT HPE	321 331 100 325	JUNIOR Semester 5 Social Sciences Elective Humanities Options+++ Mechanics of Materials Applied Thermodynamics Engineering/Physics Seminar Probability and Statistics HPE Activity^	3 3 3 0 3 0.5 15.5		COMP HUM MAT ME ME ME EGR HPE	303 312 381 433 444 100	JUNIOR Semester 6 Critical Reading and Writing Humanities Options+++ Linear and Matrix Algebra Principles of Design Heat Transfer Experimental Methods Engineering/Physics Seminar HPE Activity^	3 3 3 3 3 3 0 0.5 18.5
	HIS EGR ME ME EGR EGR EGR HPE	101 330 447 461 100 461 498	SENIOR Semester 7 American History Control Systems Finite Element Method Manufacturing Processes Engineering/Physics Seminar Engineering Management and Economy Senior Design & Research I HPE Activity/	3 3 3 0 2 2 0.5		GOV ME EGR EGR HPE	441 100	SENIOR Semester 8 American Government Technical Elective++ Fluid Mechanics Engineering/Physics Seminar Technical Elective++ Senior Design and Research II HPE Activity^	3 3 0 3 2 0.5

If the student is required to enroll in COMP 101, then COMP 102 must be taken before semester 6, and one of the other General Education courses will be taken by correspondence or summer school.

16.5

Students who need Precalculus in semester 1 should take Calculus I in the spring and Physics I in the summer.

BUS 201 Principles of Economics I (recommended), PSY 201 Principles of Psychology, SOC 101 Introduction in Sociology, FIN 244 Personal Financial Planning, SOC 201 Marriage and Family, MUS 208 Music in World Cultures, SWK 202 Introduction to Social Work, or SOC 323 Child and Family in the Social Context

EGR 321 Design of Control Systems, ME 371 Theory of Machines and Mechanisms, or ME 450 Special Topics

See list of Humanities (HUM) options on the back.

HPE courses are 1 credit hour each, but students can petition to take them for .5 credits. Course work remains the same.

136

BS in Engineering - Mechanical Concentration (EGR/MEC)

Gener	ral Educati	ion		Credit Hours			
General Education Whole Person Assessment (GEN 099)							
			(OEIV 099)	0 6			
English (COMP 102, 303) Oral Communication (COM 101)							
Humanities (HUM 103 plus three of the following: HUM 222*, 233*, 244*, 250, 255, 260, 270, 333*, COMP 101) *At least one course must be chosen from courses marked with asterisks.							
Biblical Literature (BLIT 110, 120) Theology (THE 103)							
	istry (CHE	•	and lah)	3 4			
	cs (PHY 11		· ·	4			
•	ematics (MA		and lab)	4			
	can History	•	1	3			
	can Goverr	•	•	3			
			recommended)	3			
			a, and Recreation (one course per full-time semester at ORU, including HPE 001	5			
			e or proficiency, and activity electives.)**				
and o	02, 3WIIIIII	ing course	General Education Total	56			
			School Education Total	30			
	Cognate						
	MAT	202	Calculus II	4			
	MAT	211	Differential Equations	3			
	MAT	312	Linear and Matrix Algebra	3			
	MAT	321	Calculus of Functions of Several variables	4			
	MAT	325	Probability and Statistics	3			
			Cognate Total	17			
	Major		•				
	EGR	100	Engineering/Physics Seminar	0			
	EGR	101	Introduction to Engineering	2			
	EGR	140	Engineering Graphics	2			
	EGR	210	Network Analysis I (lecture and lab)	4			
	EGR	221	Mechanics I: Statics	3			
	EGR	231	Heat and Thermodynamics	3			
	EGR	461	Engineering Management and Economy	2			
	EGR	498	Senior Design and Research I	2			
	EGR	499	Senior Design and Research II	2			
	PHY	112	Physics II (lecture and lab)	4			
	EGR	252	Engineering Computational Methods	3			
			Major Total	27			
			•				
			Mechanical Engineering Concentration				
	EGR	222	Mechanics II: Dynamics	3			
	EGR	330	Control Systems	3			
	ME	321	Mechanics of Materials	3			
	ME	331	Applied Thermodynamics	3			
	ME	381	Principles of Design	3			
	ME	433	Heat Transfer	3			
	ME	441	Fluid Mechanics	3			
	ME	444	Experimental Methods	3			
	ME	447	Finite Element Method	3			
	ME	461	Manufacturing Processes	3			
			Choice of two of the following:	6			
	EGR	331	Design of Control Systems				
	ME	371	Machines and Mechanisms				
	ME	450	Special Topics				
			Mechanical Engineering Concentration Total	36			
			Dograd Total	126			

Degree Total*All students must pass the seminar course each semester they are enrolled in this major.

 $^{^{\}star\star}$ After passing HPE 001 and 002, students must take and pass one activity course per full-time semester at ORU.