**2014-2015 CES**/GE

Major: Electrical and Computer Engineering Program of Study: Computer Engineering Degree: Bachelor of Science in Electrical and Computer Engineering (BSECE)

Hrs. 128

Name:			ID: _		New to OSU:
email:	@ osu	ı.edu	Phone number:		http://www.ece.osu.edu
CORE (84 HRS)	AU	Bold	courses are included in EPHR	SP	General Education (24 HRS)
Engr (Survey) Engr (Fund. Of Engr I) Math (Calculus I) Physics I Yr. 1	1181 1151	1 2 5 5	Math Engr. (Calculu Chemistry for Engi	<u>us II)</u> 1172 5 ineers 1250 4	One GE must be a US Social or Global Diversity Course. □ One GE must be an ETHICS course. SS □ or AH □ English & Comm Skills (6 hr)
Physics II Math (Linear Algebra) ECE (Intro to ECE I) CSE (Dev Software I)	2568 2000	53 44	ECE (Intro to ECE II) ECE (Microcontrolle	) 2100 4 rs) 2560 2 II) 2231 4	English & Comm Skills (6 hr)  English 1110.xx 3  2367 2 <sup>nd</sup> writing 3  Social Sciences (6 hrs)  Only one course per Social Science group may count
Stat (Prob&Stat)  ECE (Electronics)  ECE (Adv. Digital Design)  Math(DiffEq&CmplxMath)  ECE (Microcontrollers Lab)	3020 3561 2415	33 33 1	CSE (Sys II/OS)	Design) 5362 3 2431 3	Grp   3
Yr. 3  ISE (Engr. Econ.)  ECE (Ethics & Prof.)  ECE (Tech. Writing)  Yr. 4		2 1 1		<u>iign)</u> 4900 3 □4901 syllabus	Historical Study  2 <sup>nd</sup> Hst. Stdy. or Culture & Ideas
At least 9 hours of the Technical Electives must be ECE or CSE courses selected from the lists below.  Must include at least one 5000 level ECE or CSE Technical Elective.  Up to 11 hours of the Electives may be Directed Electives from the ECE approved list. Directed Electives generally include: courses required for entry into other engineering majors; required and technical elective courses in other engineering majors; pre-med courses, business or entrepreneurship courses; math, statistics, physics and chemistry courses at higher level than required in the ECE core; and other physical science or biological science courses. For physical science or biological science courses a maximum of 7 hours numbered below 2000 may be counted as Directed Electives.					CSE DIRECTED ELECTIVES  Total CSE Directed Elec. ()  OTHER ECE TECH ELECTIVES
VLSI (Very Large Scale Integrated ECE 5020 (3)	Circuits)	& Compu	ter Aided Design		
Microprocessor Based Systems           ECE 5465 (3)					Total Other ECE TE. ()   Total Short List TE. ()   Total ECE &CSE Elec. ()   Non-CSE Directed Electives
Signals and Systems ECE 3050 (3)					-
Robotics and Control for Automat ECE 3551 (3) ECE 5463	t <u>ion</u> 3 (3)	_ EC'	E 5554 (3)		Total Non-CSE DE ()  □ 5000-level
Digital Signal Processing/Image P ECE 5200 (3) ECE 5206  Numerical Analysis CSE 5361 (3)			E 5460 (3)	Hours Req'd for De Earned Hours to Da Total Proposed Hou <b>Final CPHR:</b>	30 OSU ECE hrs?   Math & B. Science: 32 hrs?
Database/Algorithms CSE 3241 (3) CSE 5242	2 (3)	-		OK to Graduate?  Program Approved:	Yes No
High Performance Computing CSE 5441 (3)				Advisor's Signature	Date

Revised 1/13/15: gjv