# **BS** Computer Engineering Curriculum

Effective **Spring 2015** (120 hours) UNM Core Curriculum, June 2015

FRESHMAN YEAR						
FALL SEMESTER			SPRING SEMESTER			
Course #	core	Cr	Course #	core	Cr	
ECE 101: Intro to ECE		1	ECE 231: Intermediate Programming		3	
ECE 131: Programming Fundamentals		3	MATH 163: Calculus II		4	
ENGL 110: Accelerated Composition						
(or ENGL 112: Composition II	WS	3	ENGL 120: Composition III	WS	3	
or ENGL 113: Enhanced Composition)						
MATH 162: Calculus I	МТН	4	PHYC161: General Physics	PNS	3	
PHYC 160: General Physics	PNS	3	PHYC161L: General Physics Lab	PNS	1	
Total		14	Total		14	
SOPHOMORE YEAR						
FALL SEMESTER			SPRING SEMESTER			
Course #	core	Cr	Course #	core	Cr	
ECE 203: Circuit Analysis I		3	ECE 206L: Instrumentation		2	
ECE 238L: Computer Logic Design		4	ECE 213: Circuit Analysis II		3	
Basic Science with Laboratory		4	ECE 300: Advanced Eng. Mathematics		4	
ECON 105 or 106: Macro/Microeconomics	SB	3	ECE 330: Software Design Spring Only		3	
ENGL 219: Technical Writing	WS	3	MATH 264: Calculus III		4	
Total		17	Total		16	
JUNIOR YEAR						
FALL SEMESTER			SPRING SEMESTER			
Course #	core	Cr	Course #	core	Cr	
ECE 314: Signals and Systems		3	ECE 331: Data Structure Alg. Spring Only		3	
ECE 321L: Electronics I Fall Only		4	ECE 344L: Microprocessors		4	
ECE 340: Probabilistic Methods		3	Technical Elective***		3	
MATH 327: Discrete Structures		3				
Foreign Language Core*	*FL	3	Social/Behavioral Sciences Core Elective*	*SB	3	
Total	-	16	Total		13	
SENIOR YEAR						
FALL SEMESTER			SPRING SEMESTER			
Course #	core	Cr	Course #	core	Cr	
ECE 419: Senior Design I Fall Only		3	ECE 420: Senior Design II Spring Only		3	
ECE 437: Operating Systems		3	ECE 440: Comp. Networks		3	
ECE Track Course**		3	ECE Track Course**		3	
Technical Elective***		3	Fine Arts Core Elective*	*HU	3	
Humanities Core Elective*	*HU	3	Humanities Core Elective*	*FA	3	
Total		15	Total		15	

\*See approved list of core electives in the ECE Undergraduate Handbook.

\*\*ECE track courses for Computer Engineering consist of ECE 338 and 438, or ECE 335 and 435

\*\*\*Technical electives are developed in consultation with your academic advisor and can be taken from ECE, Computer Science, Physics, Math or other engineering-related courses 300-level or above.

No grades below a 'C' are allowed in the Computer Engineering Program.

## BS Computer Engineering Graduation Requirements Effective Spring 2015

Total credit hours: 120; All grades must be C or better in the Computer Engineering Program For more information, see the ECE Undergraduate Handbook at www.ece.unm.edu

## **General Education Component**

## Written Communication (9 credits)

ENGL 110 ◆ Accelerated Composition (3) (or ENGL 112 Composition II; or ENGL 113 Enhanced Composition)

ENGL 120 Composition III (3)

Engl 219 Technical Writing (3)

## Area of Knowledge (18 credits)

Core Social/Behavioral Science Elect. (3) Econ 105 or 106 (Social & Beh. Science) (3) Core Humanities Elective (6) Core Fine Arts Elective (3) Core Second-Language Elective (3)

## **Mathematics & Sciences Component**

## Mathematics (19 credits)

Math 162 •, 163 •, 264 Calculus I, II, III (12) Math 327 Discrete Structures (3) ECE 300 Advanced Engineering Mathematics (4)

## Science (11 credits)

Phys 160\*, 161\*, 161L\*, General Physics (7) Additional approved basic sciences:\* (4) (Biol 110 w/112L, 123 w/124L, 201L, 202L; Chem 121w/ 123L; Phys 262 w/262L; or Astr 270 w/270L, 271 w/271L)

## **Computer Engineering Component**

## Required (51 credits)

ECE 101 Introduction to ECE (1)\* ECE 131 Programming Fundamentals (3)\* ECE 203 Circuit Analysis I (3)\* ECE 206L Instrumentation (2) ECE 213 Circuit Analysis II (3) ECE 231 Intermediate Programming (3)\* ECE 238L Computer Logic Design (4) ECE 314 Signals & Systems (3) ECE 321L Electronics I (4) ECE 330 Software Design (3) ECE 331 Data Structures & Algorithms (3) ECE 340 Probabilistic Methods (3) ECE 344L Microprocessors (4) ECE 419 Senior Design I (3) ECE 420 Senior Design II (3) ECE 437 Operating Systems (3) ECE 440 Computer Networks (3)

## Track Courses (6 credits)

#### **Hardware Emphasis**

ECE 338 Intermediate Logic Design (3) ECE 438 Design of Computers (3)

--or--

## Software Emphasis

ECE 335 Integrated Software Systems (3) ECE 435 Software Engineering (3)

## **Technical Electives (6 credits)**

ECE Technical Elective (6) Approved 300-level and above courses developed in consultation with your faculty advisor

Eighteen hours of prerequisite technical courses must be completed prior to applying to the department.

A GPA of 2.5 or better on prerequisite coursework is required for admission to the department. A student's overall GPA must not fall below 2.20

• Denotes required prerequisites that must be completed prior to applying for admission to ECE.

\* Ten additional hours of prerequisite course work must be chosen from these courses.