FALL 2017



Entering Term: _____ f BT 0.00

	SOPHOMORE YEAR FALL 1 ST SEMESTER								
COURSE	COURSE TITLE	CREDIT HOURS	GRADE	NOTES					
MATH 243	Calculus lii	3							

MATH 244



	JUNIOR YEAR FALL 1 ST SEMESTER									
	COURSE	COURSE TITLE	CREDIT HOURS	GRADE	NOTES					
	MATH 368	Ordinary Diff Equations	3 C	m	c4 0 0 m 147.1200 l 147.12 -3.0063 0)58 6688 lf Q				

FALL 2017



Students who joined the program in Spring 2006 or after muswfdhis curriculum. This curriculum is optional for students who joined the program before 2006.

Technical Electives: ECE 430 Digital VLSI Design ECE 431 Digital Systems Testing ECE 345 Electromagnetics ECE 440 Communications Systems ECE 441 Computer Networks

Speech Options: SPCH 201 Speech Arts SPCH 300 Intro to Organization Communication SPCH 334 Argumentation and Debate

Philosophy Options: PHIL 301 Introduction to Philosophy PHIL 416 Logic

Humanities and Fine Arts Options: ART 206 Art Appreciation MUS 205 Music Appreciation DR 201 Introduction to Drama ENG 201/202 Humanities ENG 205 World Literature ECE 451 Digital Signal Processing ECE 492 Special Studies in ECE ECE 493 Special Topics in ECE h@tcourses require Chair's approval

SPCH 355 Persuasion SPCH 430 Small Group Discussion

PHIL 208 Aesthetics PHIL 309 Ethics

FR 101/102 Elementary French FR 201/202 Intermediate French FR 213 French Phonetic Reading SP 101/102 Elementary Spanish SP 201/202 Intermediate Spanish

x Note - students may take the equivaleratrof foreign language the University offers.

English Options: ENG 213 Professional Writing ENG 206 Literature of Science

ENG 205 World Literature

Additional Requirements:

ENG 002: Required for students with an ACT English subtest store or less. Strongly encouraged for students with English subtest score of 19 or less.

MATH 004: Required for students with an ACT Mathematics subtest score of 16 or less. Strongly encouraged for student Mathematics subtest score of 19 or less.

RE 002: Required for students with an ACT Reading subtest score of 16 or less. Strongly encouraged for students with R subtest score of 19 or less.

GNST 101, 102: Required for students taking two or moremeteiate courses. Students in the Academic Support Program will not be permitted to take more than 15 semester hourseding intermediate courses and the Academic Support Program

Notes:

- (a) Students who transfer 12 or more hours of college credit are exempt from UNIV 100.
- (b) Students are required to take the Mathematics Placemento Totestermine if they need to take any math courses before taking Math 241- Calculus I.

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