DN:	Printed Name:
-----	---------------

AS-Engineering-Electrical Engineering Concentration-Major Code: 3020 Concentration Code: C049

This degree is not available in a guaranteed 8-semester plan for qualified freshmen. See your advisor to declare your major and sign an official degree plan.

FRESHMAN YEAR- FALL SEMESTER: 14 hours

TRESTIVIAN TEAR TALE SEMESTER. 14 HOURS			
Courses CHEM 1403 College Chemistry I ENGN 1111 Introduction to Engineering I MATH 2804 Calculus I English composition requirement History/Government requirement	3 Hours 1 Hour 4 Hours 3 Hours 3 Hours	Note 2 Note 2 Note 1 Note 1	Grade Grade Grade Grade
FRESHMAN YEAR- SPRING SEMESTER: 15 hours			
Courses ENGN 1121 Introduction to Engineering II MATH 2854 Calculus II PHYS 2903/2911 University Physics I/Lab English composition requirement Fine Arts/Humanities	1 Hour 4 Hours 4 Hours 3 Hours 3 Hours	Note 2 Note 2 Note 1 Note 1	Grade Grade Grade Grade
SOPHOMORE YEAR- FALL SEMESTER: 15 hours			
Courses ELEG 2103/2101 Electric Circuits I/Lab ELEG 2903 Digital Systems I MATH 2904 Calculus III PHYS 2923/2931 University Physics II/Lab	4 Hours 3 Hours 4 Hours 4 Hours	Note 2 Note 2 Note 2	Grade Grade Grade
SOPHOMORE YEAR- SPRING SEMESTER: 17 hours			
Courses ELEG 2113/2111 Electric Circuits II/Lab ELEG 2913 Digital Systems II ITC 1374 Programming for Engineers SPCH 1203 Introduction to Speech Communication Fine Arts/Humanities	4 Hours 3 Hours 4 Hours 3 Hours 3 Hours	Note 2 Note 2 Note 2 Note 1	Grade Grade Grade Grade

Total Hours: 61

NOTES

Prior to graduation students must demonstrate competency in financial literacy by satisfactory completion of FIN 1521 Persona I Finance Applications (or an approved substitution) with a grade of C or better, or by a score of 70% more on a challenge exam for FIN 1521.

^{1.} General /TT4T5 (n)-2.4 y4S3Sa(t)-3tFnh9Troenre (lenT5 (n)-1(t)-1.3sT5 ([N, (H)-8 sT5 ([Ne4 (e)0e4 (e)0 d[G)-0.5 (r)0.7 (a/TT4T5 (4)-2.4 y4S3a(t)-3t)1()-3ionT5 (n)-7 Tw(:)