

BS Electrical Engineering Transfer Worksheet
 Department of Electrical and Computer Engineering
 Prairie View A&M University

_____ / _____ / _____
 Last Name First Name Student ID Date
 Grade = TA, TB, or TC

Freshman First Semester	Transfer Course Number	Transfer Grade	Freshman Second Semester	Transfer Course Number	Transfer Grade
Freshman Comp I (ENGL 1123)			Tech. Writing (ENGL 1143)		
Calculus I (MATH 1124)			Calculus II (MATH 2024)		
Engr Appl Lab2 Math (GNEG 1121)			Engr Appl Lab3 Math (GNEG 2021)		
Intro. Engr CS Tech (ELEG 1011)			Chem. For Engrs.(CHEM 1034)		
Intro Elect. Lab (ELEG 1021)			Chem. Lab II (CHEM 1021)		
Comp. Appl. Engr (ELEG 1043)			Univ. Phy. I (PHYS 2513)		
Fund. Of Speech (COMM 1003)			Univ. Phy. Lab I (PHYS 2511)		

Sophomore First Semester	Transfer Course	Transfer Grade	Sophomore Second Semester	Transfer Course	Transfer Grade
Diff. Equations (MATH 2043)			Network Theory I (ELEG 2023)		
Univ. Phy. II (PHYS 2523)			Elect. Cir. Lab (ELEG 2011)		
Univ. Phy. Lab II (PHYS 2521)			Thermodynamics I (MCEG 2013)		
American Govt. I (POSC1113)			Statics & Dynamics (CVEG 2454)		
US to 1876 (HIST 1313)			Econ Analy Tech App (CHEG 2003)		
Language, Philosophy and Culture			Probability and Statistics (Math 3023)		

Note: All Freshman (1000) and Sophomore (2000) level courses must be completed to take Junior level courses.

Junior First Semester (¹ Fall Only)	Grade	Junior Second Semester (² Spring Only)	Grade
Advanced Math (Math 4173)		² Signals & Systems (ELEG 3023)	
¹ Network Theory II (ELEG 3013)		² Microproc. Sys. Desg (ELEG 3073)	
¹ Logic Circuits (ELEG 3063)		² Microproc. Sys. Lab (ELEG 3071)	
¹ Logic Circuits Lab (ELEG 3021)		² Electronics I (ELEG 3043)	
¹ Phys. Electronics (ELEG 3033)		² Electronics Lab. (ELEG 4011)	
Texas Government (POSC1123)		Prof. Engr. I (GNEG 3061 or 3051)	
		US 1876 to Present (HIST 1323)	
Senior First Semester (¹ Fall Only)	Grade	Senior Second Semester (² Spring Only)	Grade
¹ Electronics II (ELEG 4043)		² Control Systems (ELEG 4073)	
¹ Comm. Theory (ELEG 4003)		² ECE Lab. Elective	
¹ Energy Conversion (ELEG 4013)		² Senior Desg & Prof. II (ELEG 4482)	
¹ Electro. Field Theory (ELEG 4033)		Technical Elective	
Senior Desg & Prof. I (ELEG 4472)		Technical Elective	
		Creative Arts	

Total of 126 hours

Student's signature: _____

Date: _____

Advisor's signature: _____

Date: _____