

**Bachelor of Science** 

**Major: Electronics Engineering Technology** 

2023-2024 Sample 4-Year Plan

**Total Degree Requirements: 120 credits** 

Student	Student ID#		Student Phone #	
Advisor	Minimum GPA	2.0	Minor/Career Interest(s)	

Students are not limited to this plan; it is meant to be used as a guide for planning purposes in consultation with your advisor. The sample schedule is one possible path to completing your degree within four years. For official program requirements, please refer to the <u>Undergraduate Catalog</u>.

# First Year

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
CM 130	Management Tools and Analysis		3		
ENGL 101	Composition I (SGR #1)	p. ENGL 033, ENGL 039; or placement	3		
GE 101	Introduction to Engineering and Technical Professions		1		
GE 121	Engineering Design Graphics I	c. one math course except for 021, 101, or 100T	1		
GE 123	Computer Aided Drawing	p. GE 121	1		
MATH 114	College Algebra (SGR #5)	p. placement, MATH 095 or MATH 101, or MATH 103	3		
SGR #4	Arts & Humanities/Diversity		3		
		Total Credit Hours	15		

**Spring** 

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ET 210	Introduction to Electronic Systems	p. MATH 114	3		
ET 210L	Introduction to Electronic Systems & Lab	c. ET 210	1		
MATH 121	Survey of Calculus	p. MATH 114, MATH 115, or	4		
		placement			
MATH 121	Survey of Calculus Lab	c. MATH 121	1		
PHYS 111	Introduction to Physics I (SGR #6)	p. one MATH 114 or higher or consent	3		
PHYS 111L	Introduction to Physics I Lab (SGR #6)	c. PHYS 111	1		
SGR #2	Oral Communications		3		·
		Total Credit Hours	16		

# **Second Year**

#### Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ENGL 277	Technical Writing in Engineering (SGR #1)	p. ENGL 101 and GE 101, AST 119,	3		
		PHYS 119, or PS 119, or instructor			
		consent			
ET 220	Analog Electronics	p. ET 210	3		
ER 220L	Analog Electronics Lab	c. ET 220	1		
ET 232	Digital Electronics & Microprocessors	p. ET 210	2		
ET 232L	Digital Electronics & Microprocessors Lab	c. ET 232	1		
PHYS 113	Introduction to Physics II (SGR #6)	p. PHYS 111	3		
PHYS 113L	Introduction to Physics II Lab (SGR #6)	c. PHYS 113	1		
SGR #4	Arts & Humanities/Diversity		3		
		Total Credit Hours	s 17		

**Spring** 

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ACCT 210	Principles of Accounting I		3		
CSC 150	Computer Science I		3		
ECON 201	Principles of Microeconomics (SGR #3)		3		
ET 240	Techniques of Servicing	p. ET 210	3		
SGR #3	Social Science/Diversity		3		
		Total Credit Hours	15		



Timu Tear					
Fall					
Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
BADM 360	Organization & Management		3		
or GE 385	or Introduction to Systems Engineering & Management				
ET 325	Advanced Analog Electronics	p. ET 220 and MATH 121	3		
ET 325L	Advanced Analog Electronics Lab	c. ET 325	1		
ET 330	Microcontrollers and Networks	p. ET 232 and CSC 150	2		
ET 330L	Microcontrollers and Networks Lab	c. ET 330	1		
MNET 367	Production Strategy	p. MNET 150 or MNET 231 or ET 232	2		
		or consent			
MNET 367L	Production Strategy Lab	c. MNET 367	1		

**Spring** 

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ET 332	Advanced Digital Electronics	p. ET 232	2		
ET 332L	Advanced Digital Electronics Lab	c. ET 332	1		
ET 380	Circuit Boards & Design	p. ET 220	2		
ET 380L	Circuit Boards and Design Lab	c. ET 380	1		
STAT 281	Introduction to Statistics	p. MATH 103 or higher	3		
Technical Elective			3		
Technical Elective			3		
		Total Credit Hours	15		

**Total Credit Hours** 

# **Fourth Year**

Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ET 345	Power Systems	p. ET 220	2		
ET 345L	Power Systems Lab	c. ET 345	1		
ET 451	Industrial Controls and PLCs	p. ET 210	2		
ET 451L	Industrial Controls and PLCs Lab	c. ET 451	1		
OM 462	Quality Management	p. STAT 281 or STAT 381	3		
OM 470	Project Management	p. ENGL 201 or ENGL 277, senior	2		
		standing, or instructor approval			
Technical Elective			3		
		Total Credit Hours	14		

**Spring** 

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ET 426	Communication Systems	p. ET 325	2		
ET 426L	Communications Systems lab	c. ET 426	1		
ET 471	Capstone Experience	p. OM 470 or GE 469 and ET 325	2		
ET 490	Seminar		1		
GE 231	Technology, Society, & Ethics		3		
HRM 460	Human Resource Management	p. BADM/MGMT 360	3		
or LDR 435	or Organizational Leadership & Team Development	or p. Junior standing			
Technical Elective			3		
,		Total Credit Hours	15		

### Comments/Notes

Students from all academic majors can pursue graduation with Fishback Honors College distinction. View the <u>Honors program requirements</u>.