

Electronics Technology Winona Campus

OVERVIEW

The skilled electronics technician thus has a wide choice of career opportunities. Equipped with knowledge of electric and electronic principles, the graduate may work in design, repair, or installation of industrial, automotive or home electronics, and maintenance of these devices.

An electronic technician is trained to use instruments and equipment in testing, repair and maintenance of electronic systems. The work may include installation, adjustment and correction of malfunctions in computers, communications devices and other electronic equipment.

Entry each term and part-time enrollment are possible, but not all required and elective courses are available every term.

MAJORS WITHIN

Electronics Technology	AAS	64 credits	A manual ar of the Flastranias
Electronics Technology	Diploma	47 credits	Technician Association (ETA)
Electronics Lab Assistant	Certificate	20 credits	
Automation Electronics	Certificate	12 credits	
Basic Electronics	Certificate	9 credits - Also of	fered in Red Wing

Estimated costs for each major including tuition, books and supplies are posted on **southeastmn.edu** under Academics > Academic Programs by Degree.

PROGRAM OUTCOMES

Program graduates will be able to:

- 1. Use knowledge and skills to analyze, troubleshoot, measure and/or program systems and devices used in the Electronics industries.
- 2. Repair systems and equipment by applying logic and knowledge to solve complex problems.
- 3. Demonstrate the use of software, programming, and interfacing to troubleshoot micro and personal computers.
- 4. Demonstrate an ability to communicate effectively.
- 5. Demonstrate an ability to apply knowledge of mathematics, science, and engineering to the analysis of electronic problems.
- 6. Apply acquired skills and learn new skills by engaging in lifelong learning.
- 7. Work as a productive and responsible team member.
- 8. Function with a respect for diversity and knowledge or professional, social, and global issues.

PROGRAM HIGHLIGHTS

Broad spectrum of career opportunities

Current technology is implemented in the curriculum

50% of class work is hands-on

Our instructors stay current in the electronics field

Electronic technicians play a critical role in technology

CAREER OPPORTUNITIES

Electronic System Installation/ Maintenance Manufacturing System Installation/ Maintenance Electronic Engineering Technician Computer Equipment Repair/Maintenance Computer Network Installation/ Maintenance Wireless Communication Systems Installation/Maintenance Technical Field Service and Sales Security System Technician Residential Electronics Systems Integrator

JOB PLACEMENT

100%

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Electronics Technology Sample Program Plan

Please note that this is a sample program schedule. Your schedule may vary depending upon your needs, goals, and course availability. Please meet with your advisor to plan your schedule each semester.

Electronics Technology - Diploma

English/Communications Requirement

General Education Requirements (can be taken any semester)

Introduction to DC Electricity

Introduction to AC Electricity

Electronic Communications

Introduction to Solid State

Networking Fundamentals

Solid State Devices

Digital Electronics II

PC Hardware & OS

ELEC2260 Linear Integrated Circuits

ELEC2230 Microcontroller Applications

Automation Electronics - Certificate

Course Name

Electronic Fabrication Technology

Introduction to Instrumentation & Control 2

DC Theory and Circuits **Digital Electronics I**

Credits

2 2

4

2

2

2

3 2

13

2

4 4

3

13

4

4

4

12

5

5

Credits

Total Required Credits - 47

Course No. Course Name

Math Requirement **Total credit requirments**

First Semester (Fall)

ELEC1202

ELEC1204

ELEC1209

ELEC1212

ELEC1214

ELEC1330

ELEC1220

ELEC1250

ELEC1251

NWAT1641

ELEC2211

ELEC2227

Semester total

Semester total

Semester total

Course No.

Fourth Semester (Spring)

Third Semester (Fall)

Semester total

Second Semester (Spring)

Electronics	Technology - AAS		
Course No.	Course Name	Credits	
General Educ	ation Requirements (can be taken	any sem	ester)
Goal 1: Writt	en and Oral Communications	3	
Goal 4: Matl	hematics		3
Goal 5: Histo	ory, Social, and Behavioral Sciences	3	
Goal 6: Hum	nanities and Fine Arts	3	
Course from	n any MnTC Goal 1 - 10 (see advisor) 3	
Total credit	requirments	15	
First Semeste	r (Fall)		
FLFC1202	Introduction to DC Electricity	2	
ELEC1202	Introduction to AC Electricity	2	
	DC Theory and Circuits	2	
ELEC1207	Digital Electropics	2	
	Electronic Echrication Technology	. o	
	Electronic rabication lechnology		0
ELECI33U	Introduction to instrumentation &	Control	Ζ
Semester to	otal	13	
Second Seme	ester (Spring)		
ELEC1220	Electronic Communications	2	
ELEC1250	Introduction to Solid State	4	
ELEC1251	Solid State Devices	4	
NWAT1641	Networking Fundamentals	3	
Semester to	otal	13	
Third Semest	er (Fall)		
FLFC2211	Digital Electronics II	4	
ELEC2227	PC Hardware & OS	4	
ELEC2260	Linear Integrated Circuits		
Semester to	otal	12	
Farrith Carrier			
Fourth Semes		-	
ELECZ230	Microcontroller Applications	5	
NWAI1670	WAN lechnologies	3	~
lechnical Ele	ective (see advisor for approved el	ectives	3
Semester to	otal	11	
	Iotal Required Cred	1its - 64	
Electronics	Lab Assistant - Certificate	Cradita	
Course No.	otion Dominements from he to be	Creaits	
General Educ	ation Requirements (can be taken	any sem	esterj
Math Requi	rement	2	
lotal credit	requirments	2	
First Semeste	er (Fall)	_	
TECHNICAL	LLECTIVES (fall or spring)	5	
ELEC1202	Introduction to DC Electricity	2	
ELEC1204	Introduction to AC Electricity	2	
ELEC1212	Digital Electronics I	3	
ELEC1214	Electronic Fabrication Technology	2	
• • • •		14	
Second Seme	ester (Spring)		
elect250	Introduction to Solid State	4	
		4	

Total Required Credits

- 04	First Semest	er			
	ELEC1202	Introduction to DC Electricity	2		
	ELEC1204	Introduction to AC Electricity	2		
	ELEC1212	Digital Electronics I	3		
dits	ELEC1330	Introduction to Instrumentation	& Control 2		
semester)	ELEC2221	Programmable Controllers	3		
2		Total Required Credits - 12			
2					
5	Basic Elec t	tronics - Certificate			
2	Course No.	Course Name	Credits		
2	First Semester				
2	ELEC1202	Introduction to DC Electricity	2		
2	ELEC1204	Introduction to AC Electricity	2		
14	ELEC1209	DC Theory & Circuits	2		
14	ELEC1212	Digital Electronics I	3		
4		Total Required Credits - 9			
4					
- 20					
~			Revised 11.1		

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dits - 9	
Revised 11.14.23	