Earn your associate degree from Edison State Community College and then transfer seamlessly to Wright State University to earn your bachelor's degree.

Edison State Community College

to

Wright State University

Associate of Science

Electrical and Computer Engineering
Technology
Bachelor of Science





Students interested in Wright Path program benefits will apply to the program through Wright State website at **wright.edu/edisonstate**.

SUBJECT CODE	COURSE NUMBER	EDISON STATE CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE #	WRIGHT STATE CREDIT HOUR
BIO CHM	121S or 121S	4 or 5	Intro Biology: Cells/Genetics/ Evolution General Chemistry I Natural & Physical Sciences Ohio Transfer 36	BIO 1120 or CHM 1210 + 1210L Element E: Natural Science	4 or 3+2
CIS	110S	3	Computer Concepts and Applications Elective	CS 1XXX General Elective Credit (Excess)	3
CIS	221S + 222S	3+3	Java Programming I Java Programming II	CS 1180 +1181	3+3
COM	121S	3	Introduction to Communication	COM 1010 Element A: Communication	3
ECO	221S	3	Principles of Microeconomics Social & Behavioral Science Ohio Transfer 36	EC 2040 Element D: Social and Behavioral Science	3
ELT	110S + 210S	3+3	Circuits I Circuits II	EE 2010 + 2010L + General Elective Credit (Excess)	3+1+2
ELT	141S	3	Digital Electronics Elective	EE 2000 + 2000L	2+1
ENG	121S	3	Composition I	ENG 1100 Element A: Communication	3
ENG	125S	3	Technical Writing	EGR 3350 Element A: Communication	3
MTH	221S	5	Calculus/Analytical Geometry I Mathematics, Statistics, & Logic Ohio Transfer 36	MTH 2300 + Elective Element B: Mathematics + General Elective Credit	4+1
MTH	222S	5	Calculus/Analytical Geometry II	MTH 2310 + Elective Element B: Mathematics + General Elective Credit	4+1
MUS REL	127S or 121S	3	Music as a World Phenomenon World Religions Arts & Humanities Ohio Transfer 36 Diversity	MUS 2420 or REL 2320 Element C: Arts and Humanities	3
PHY	121S or 241S	5	College Physics I Science and Engineering Physics I	PHY 1110 + 1110L or PHY 2400 + 2400L	4+1

Edison State Community College

to

Wright State University

Associate of Science

Electrical and Computer Engineering
Technology
Bachelor of Science

			Natural & Physical Sciences Ohio Transfer 36	Element E: Natural Science	
PHY	122S or	5	College Physics II	PHY 1120 + 1120L or	4+1
	242S		Science and Engineering Physics II	PHY 2410 + 2410L	
			Natural & Physical Sciences Ohio Transfer 36	Element E: Natural Science	
		3	One Ohio Transfer 36 Arts &	Element C: Arts and	3
			Humanities Course (from List	Humanities	
			Below)		
		3	One Ohio Transfer 36 Social &	Element C: Arts and	3
			Behavioral Science History	Humanities - History	
			Course (from List Below)		
TOTAL		63-64			63-64

• Choose one Ohio Transfer 36 Arts and Humanities course from:

EDISON STATE COURSE	EDISON STATE CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE #	WRIGHT STATE CREDIT HOUR
ART 123S	3	Ancient Art History	ART 2110	3
ART 124S	3	Art History: The Modern Era	ART 2120	3
ENG 123S	3	Introduction to Literature	ENG 1XXX	3
ENG 205S	3	Great Books	ENG 2040	3
ENG 221S	3	American Literature I	ENG 3310	3
ENG 222S	3	American Literature II	ENG 3320	3
ENG 241S	3	British Literature I – Middle	ENG 3210 or	3
		Ages/Restoration	ENG 3220	
ENG 242S	3	British Literature II – Romantics/ 20 th Century	ENG 3230	3
HST 224S	3	African American History Since 1619	HST 2XXX	3
HUM 121S	3	Introduction to Humanities	HUM 1XXX	3
MUS 120S	3	Music Appreciation	MUS 2140	3
MUS 127S	3	Music as a World Phenomenon	MUS 2420 Inclusive Excellence	3
PHI 121S	3	Introduction to Philosophy	PHL 2050	3
PHI 123S	3	Introduction to Ethics	PHL 3110	3
REL 121S	3	World Religions	REL 2320	3
THE 121S	3	Introduction to Theatre	TH 2140	3

• Choose one Ohio Transfer 36 Social and Behavioral Science history course from:

Edison State Community College

to

Wright State University

Associate of Science

Electrical and Computer Engineering
Technology
Bachelor of Science

EDISON STATE COURSE	EDISON STATE CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE#	WRIGHT STATE CREDIT HOUR
HST 121S	3	United States History to 1877	HST 2110	3
HST 122S	3	United States History Since 1877	HST 2120	3
HST 125S	3	Western Civilization to 1715	HST 1100	3
HST 126S	3	Western Civilization Since 1715	HST 1200	3

- All students with declared Electrical and Computer Engineering Technology major are automatically admitted as Pre-Electrical and Computer Engineering Technology students.
- In order to be admitted fully as an electrical and computer engineering technology major at Wright State, students will need to achieve a cumulative GPA of a 2.25.
- If PHY 241S and/or 242S are not offered at Edison, students are strongly recommended to take the course(s) at Wright State using SOCHE Cross Registration program.
- EE 1000 requirement will be waived after completing this associate degree.
- 120-121 hours minimum are required for a BS degree at Wright State.

	FIRST YEAR									
Edison	State Co	ommunity College	Wright	Wright State University						
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS	SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS			
		F	ALL SE	MESTER						
BIO	121S or	Intro Biology: Cells/Genetics/ Evolution	4 or	BIO	1120 or	Cells and Genes	4 or			
CHM	121S	General Chemistry I	5	CHM	1210 +	General Chemistry I + Lab	3+2			
		Natural & Physical Sciences Ohio Transfer 36			1210L	Element E: Natural Science				
CIS	110S	Computer Concepts and Applications	3	CS	1010	Introduction to Computers and Office Productivity Software General Elective Credit (Excess)	3			
ENG	121S	Composition I	3	ENG	1100	Academic Writing and Reading	3			
						Element A: Communication				
MTH	221S	Calculus/Analytical Geometry I	5	MTH	2300	Calculus I	4+1			
		Mathematics, Statistics, & Logic Ohio Transfer 36				Element B: Mathematics + General Elective				
						Credit				
		SF	PRING S	EMESTE	₹					
CIS	221S	Java Programming I Elective	3	CS	1180	Computer Science I (Course Equivalency to Be Awarded After Completing CIS 222S)	3			
ELT	110S	Circuits I Elective	3	EE	1XXX	Non-Equivalent Transfer Course (EE 2010/2010L Will Be Granted after Completing ELT 210S) General Elective Credit (Excess)	2			

Edison State Community College

to

Wright State University

Associate of Science

Electrical and Computer Engineering
Technology
Bachelor of Science

FIRST YEAR								
Edison	State Co	ommunity College		Wright	State Un	iversity		
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS	SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS	
MTH	222S	Calculus/Analytical Geometry II Elective	5	MTH	2310	Calculus II Element B: Mathematics + General Elective Credit	4+1	
		Ohio Transfer 36 Social & Behavioral Science History Course	3			Element C: Arts and Humanities - History	3	
Total Hours:		29-30	Total Ho	ours:		29-30		

Edison State Community College

to

Wright State University

Associate of Science

Electrical and Computer Engineering
Technology
Bachelor of Science

			SECON	D YEAR			
Edison	State Co	ommunity College		Wright	State Un	iversity	
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS	SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS
			FALL SE	MESTER			
СОМ	121S	Introduction to Communication	3	СОМ	1010	Essentials of Public Address Element A: Communication	3
ECO	221S	Principles of Microeconomics Social & Behavioral Science Ohio Transfer 36	3	EC	2040	Principles of Microeconomics Element D: Social and Behavioral Science	3
ELT	210S	Circuits II Elective	3	EE	2010 + 2010L	Analog Circuit Theory + Lab (EE 2010/2010L Will Be Granted after Completing ELT 210S)	3+1
MUS REL	127S or 121S	Music as a World Phenomenon World Religions Arts & Humanities Ohio Transfer 36 Diversity	3	MUS REL	2420 or 2320	Comparative Nonwestern Cultures: Music Nonwestern Religions Element C: Arts and Humanities	3
PHY	121S or 241S	College Physics I Science and Engineering Physics I Natural & Physical Sciences Ohio Transfer 36	5	PHY	1110L or	Principles of Physics I + Principles of Physics I Lab General Physics I + General Physics I Lab Element E: Natural Science	4+1
		SI	PRING S	EMESTE	R		
CIS	222S	Java Programming II	3	CS	1181	Computer Science II	3
ELT	141S	Digital Electronics Elective	3	EE	2000 + 2000L	Digital Design with HDL + Lab	2+1
ENG	125S	Technical Writing Elective	3	EGR	3350	Technical Communications for Engineers and Scientists	3
PHY	122S or 241S	College Physics II Science and Engineering Physics II Natural & Physical Sciences Ohio Transfer 36	5	PHY	1120L or	Principles of Physics II + Principles of Physics II Lab General Physics II + General Physics II Lab Element E: Natural Science	4+1
		Ohio Transfer 36 Arts & Humanities Course	3			Element C: Arts and Humanities	3
Total H	ours:		34	Total H	ours:		34

Total Credit Hours for Associate Degree: 63-64

Edison State Community College

to

Wright State University

Associate of Science

Electrical and Computer Engineering
Technology
Bachelor of Science

		THIRD YEAR	
Wright St	ate Unive	rsity	
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS
		FALL SEMESTER	
CEG	2350	Operation Systems Concept and Usage	4
CS	2200	Discrete Structures and Their Algorithms	4
EE	3310	Electronic Devices and Circuits	3
EE	3310L	Electronic Devices and Circuits Lab	1
EE	4620	Digital Integrated Circuit Design with PLDs and FPGAs	3
EE	4620L	Digital Integrated Circuit Design with PLDs and FPGAs Lab	1
		SPRING SEMESTER	
CEG	3310	Computer Organization	4
CEG/CS/		Technical Elective 4000 Level with Lab (Excludes Capstone and Internship Courses)	4
EE			
EE	3210	Continuous Linear Systems	3
		Technical Elective	3
Total Hou	ırs:		30

		FOURTH YEAR					
Wright St	ate Unive	rsity					
SUBJECT CODE	COURSETTILE						
		FALL SEMESTER					
CEG/CS/ EE		Technical Elective 4000 Level (Excludes Capstone and Internship Courses)	3				
CS	3100	Data Structures and Algorithms	3				
EE	4120	Industrial Controls and Automation	3				
EE	4120L	Industrial Controls and Automation Lab	1				
EE	4130	Continuous Control Systems	3				
EE	4130L	Continuous Control Systems Lab	1				
EE	4910	Electrical Engineering Senior Design Project I	3				
		SPRING SEMESTER					
EE	4920	Electrical Engineering Senior Design Project II	3				
		Technical Elective	3				
		Technical Elective	3				
		Technical Elective	1				
Total Hou	ırs:		27				

Total Credit Hours for Bachelor's Degree: 120-121

Edison State Community College

to

Wright State University

Associate of Science

Electrical and Computer Engineering
Technology
Bachelor of Science

1.ADMISSIONS AND DEADLINES

Join the Wright Path Program

Students interested in applying to the Wright Path must submit a request for membership at wright.edu/edisonstate.

High school students must be close to graduating before applying to the Wright Path, and current Edison State students must have a minimum 2.0 GPA.

Transfer to Wright State University

Students must earn a minimum 2.0 GPA from Edison State in order to transfer to Wright State.

Wright State processes applications as they are received. To help you make a smooth and timely transition, we recommend you submit your application by the following dates:

Fall Semester: April 1
Spring Semester: October 15
Summer Semester: February 1

Students must apply for undergraduate admission one semester prior to completing their studies at Edison State.

In order to be admitted fully as an electrical and computer engineering technology major at Wright State, students will need to achieve a cumulative GPA of a 2.25.

2. TUITION AND SCHOLARSHIPS

Students interested in scholarship opportunities at Wright State should contact:

Transfer Center 138 Student Union 3640 Colonel Glenn Hwy. Dayton, OH 45435 937-775-5700 transfer@wright.edu

Edison State Community College

to

Wright State University

Associate of Science

Electrical and Computer Engineering
Technology
Bachelor of Science

3. CONTACT INFORMATION

Edison State Community College Coordinator of Transfer Pathways Advising Student Services Room #160 1973 Edison Dr., Piqua, OH 937-778-7844 Wright State University Transfer Center 138 Student Union 3640 Colonel Glenn Hwy. Dayton, OH 937-775-5700

This agreement will expire two years from date of signature.

Malissa A Wartz Fd D

26 September 2024

Date

Provost

Edison State Community College

9/26/2024

Amy Thompson, Ph.D.

Date

Provost and Senior Vice President for Academic Affairs Wright State University