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

Clark State College

to

Wright State University

Mechanical Engineering Technology

Associate of Applied Science



Industrial and Systems Engineering with General Concentration Bachelor of Science



Studies in industrial and systems engineering (ISE) focus on doing more with less—doing things better, cheaper, faster, more safely, and with less waste. Instead of designing bridges, machines, or circuits, industrial engineers will engineer all parts of a process—people, machines, materials, information, and energy—to make a product or provide a service. Students interested in ISE must contact the advising office (cecs-advisors@wright.edu or 937-775-5272) at Wright State University as early in their interest as possible.

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

SUBJECT CODE	COURSE NUMBER	CLARK STATE CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE #	WRIGHT STATE CREDIT HOUR
CAD	2100	3	Solid Modeling	ME 2XXX (Substitutes for ME 1040 Requirement)	3
EBE	1000	1	Employability Skills	UNK 1XXX General Elective Credit	1
EBE		2	Co-Op Education I	UNK 2XXX General Elective Credit (Excess)	2
ENG	1111	3	English I	ENG 1100 Element A: Communication	3
ENG	1112	3	English II	ENG 2100 General Elective Credit	3
ENT	1000	3	Introduction to Industrial and Engineering Technology	UNK 1XXX (Substitutes for ISE 1110 Requirement) Element E: Natural Science	3
ENT	1050	4	Manufacturing Foundations	UNK 1XXX General Elective Credit	4
ENT	1500	3	Engineering Materials	UNK 1XXX General Elective Credit (Excess)	3
ENT	2100	3	Manufacturing Processes	ME 2XXX General Elective Credit (Excess)	3
ENT	2200	3	Statics	UNK 2XXX (Substitutes for ME 2120 Requirement)	3
ENT	2300	3	Strength of Materials	UNK 2XXX	3

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SUBJECT CODE	COURSE NUMBER	CLARK STATE CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE #	WRIGHT STATE CREDIT HOUR
				General Elective Credit (Excess)	
ENT	2600	3	Engineering Design	UNK 2XXX	3
				General Elective Credit (Excess)	
INT	1000	1	OSHA 10-Hour General Safety	UNK 1XXX	1
				General Elective Credit	
INT	1320	1	Electrical Control Relay	UNK 1XXX	1
				General Elective Credit (Excess)	
INT	2500	3	Programmable Logic Control	UNK 2XXX	3
				General Elective Credit (Excess)	
MTH	1280 or 2200	4 or 5	College Algebra Calculus I	MTH 1280 or MTH 2300 + Elective	4 or 4+1
				General Elective Credit (Excess) or Element B: Mathematics + General Elective Credit (Excess)	
МТН	1340 or	5	Pre-Calculus	MTH 1340 or	5 or
	2220	Ũ	Calculus II	MTH 2310 + Elective	4+1
				General Elective Credit (Excess) or	
				Element B: Mathematics + General	
				Elective Credit (Excess)	
PHY	2501	5	College Physics I with Calculus	PHY 2400 + 2400L	4+1
				Element E: Natural Science	
PHY	2502	5	College Physics II with Calculus	PHY 2410 + 2410L	4+1
				Element E: Natural Science	
PSY	1111	3	Introduction to Psychology	PSY 1010	3
			Social & Behavioral Science Ohio Transfer 36	Element D: Social and Behavioral	
				Science	
TOTAL		61-62			61-62

- All students with declared Industrial and Systems Engineering major are automatically admitted as Pre-Industrial and Systems Engineering students.
- In order to be admitted fully as an industrial and systems engineering major at Wright State, students will need to achieve a cumulative GPA of a 2.25 at Wright State.
- Students must earn a C or higher in ENG 1111, MTH 2200, and PHY 2501 at Clark State.
- 136-146 hours minimum are required for a BS degree at Wright State.

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FIRST YEAR								
Clark St	tate Coll	ege		Wright State University				
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS	SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS	
		I	FALL SE	MESTER				
EBE	1000	Employability Skills	1	UNK	1XXX	Non-Equivalent Transfer Course	1	
ENG	1111	English I	3	ENG	1100	Academic Writing and Reading Element A: Communication	3	
ENT	1000	Introduction to Industrial and Engineering Technology	3	UNK	1XXX	Non-Equivalent Transfer Course (Substitutes for ISE 1110 Requirement) Element E: Natural Science	3	
ENT	1050	Manufacturing Foundations	4	UNK	1XXX	Non-Equivalent Transfer Course General Elective Credit	4	
INT	1000	OSHA 10-Hour General Safety	1	UNK	1XXX	Non-Equivalent Transfer Course General Elective Credit	1	
MTH	1280 or 2200	College Algebra Calculus I	4 or 5	MTH	1280 or 2300	College Algebra Calculus I + Elective General Elective Credit (Excess) or Element B: Mathematics + General Elective Credit (Excess)	4 or 4+1	
		SF	PRING S	EMESTE	R			
ENG	1112	English II	3	ENG	2100	Research Writing and Argumentation General Elective Credit	3	
ENT	1500	Engineering Materials	3	UNK	1XXX	Non-Equivalent Transfer Course General Elective Credit (Excess)	3	
INT	1320	Electrical Control Relay	1	UNK	1XXX	Non-Equivalent Transfer Course General Elective Credit (Excess)	1	
INT	2500	Programmable Logic Control	3	UNK	2XXX	Non-Equivalent Transfer Course General Elective Credit (Excess)	3	
MTH		Pre-Calculus Calculus II	5		2310	Precalculus Calculus II + Elective General Elective Credit (Excess) or Element B: Mathematics + General Elective Credit (Excess)	5 or 4+1	
			MMER S	SEMESTE				
EBE		Co-Op Education I	2		2XXX	Non-Equivalent Transfer Course General Elective Credit (Excess)	2	
Total Ho	ours:		33-34	Total H	ours:		33-34	

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Wright State University

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			SECON	D YEAR			
Clark St	tate Col	lege		Wright	State U	niversity	
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS	SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS
		F	ALL SE	MESTER			
CAD	2100	Solid Modeling	3	UNK	1XXX	Non-Equivalent Transfer Course (Substitutes for ME 1040 Requirement)	2
ENT	2100	Manufacturing Processes	3	ME	2XXX	Non-Equivalent Transfer Course General Elective Credit (Excess)	2
PHY	2501	College Physics I with Calculus	5	PHY	2400 + 2400L	General Physics I + Lab Element E: Natural Science	4+1
PSY	1111	Introduction to Psychology Social & Behavioral Science Ohio Transfer 36	3	PSY	1010	Introduction to Psychology Element D: Social and Behavioral Science	3
		SF	PRING S	EMESTER	२		
ENT	2200	Statics	3	UNK	2XXX	Non-Equivalent Transfer Course (Substitutes for ME 2120 Requirement)	3
ENT	2300	Strength of Materials	3	UNK	2XXX	Non-Equivalent Transfer Course General Elective Credit (Excess)	3
ENT	2600	Engineering Design	3	UNK	2XXX	Non-Equivalent Transfer Course General Elective Credit (Excess)	3
PHY	2502	College Physics II with Calculus	5	PHY	2410 + 2410L	General Physics II + Lab Element E: Natural Science	4+1
Total Ho	ours:		28	Total Ho	ours:		28

Total Credit Hours for Associate Degree: 61-62

Students must complete the following coursework prior to transferring to Wright State if it was not completed as part of the associate degree in order to graduate from Wright State in a timely manner:

SUBJECT CODE	COURSE NUMBER	CLARK STATE CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE #	WRIGHT STATE CREDIT HOUR
MTH	2200	5	Calculus I	MTH 2300 + Elective	4+1

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SUBJECT CODE	COURSE NUMBER	CLARK STATE CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE #	WRIGHT STATE CREDIT HOUR
				Element B: Mathematics + General Elective Credit	
TOTAL		5			5

		THIRD YEAR					
Wright \$	State Univ	versity					
SUBJECT CODE	COURSE IIII E						
		FALL SEMESTER					
ANT BIO	2100, 1060,	Human Anatomy and Physiology I General Ecology and Diversity	4, 4,				
BIO	1120, or	Cells and Genes	4, or				
СНМ	1210 +	General Chemistry I + Lab	3+2				
	1210L	Element E: Natural Science					
CS	1160	Introduction to Computer Programming	4				
EGR ENG	3350 or 2140	Technical Communications for Engineers and Computer Scientists Research, Technical Writing and Presentation for Scientists and Engineers	3				
		Element A: Communication					
		Element C: Arts and Humanities - History	3				
		SPRING SEMESTER					
CS	2200 or	Discrete Structures and Their Algorithms	4				
MTH	2570	Discrete Mathematics for Computing					
ISE	2211	Statistics for Engineers	3				
ME	2210	Dynamics	3				
MTH	2310	Calculus II (If Not Completed at Clark State or Prior to Transferring to Wright State)	0-4				
		Element C: Arts and Humanities	3				
		SUMMER SEMESTER					
		Element D: Social and Behavioral Science	3				
Total Ho	ours:		30-35				

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		FOURTH YEAR	
Wright	State Univ	versity	
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT
		FALL SEMESTER	
ISE	4150	Advanced Probability and Statistics for Engineering	3
ISE	4300	Fundamentals of Human Factors Engineering	3
ISE	4711	Optimization Methods	3
ISE	4850	Six Sigma for Engineers	3
MTH	2350 or 2530	Differential Equations with Matrix Algebra Elementary Linear Algebra	4 or 3
		SPRING SEMESTER	
ISE	4320	Human-System Interaction and Design Thinking Principles	3
ISE	4510	Computer Applications in ISE	4
ISE	4712	Simulation and Stochastic Models	4
ISE	4820	Supply Chain Analysis and Design	3
Total Ho	ours:	1	29-30

	FIFTH YEAR						
Wright	State Univ	versity					
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS				
		FALL SEMESTER					
ISE	4310	Ergonomics	3				
ISE	4400	Engineering Economy	3				
ISE	4810	Production and Service Systems	3				
ISE	4910	Industrial and Systems Engineering Design I	3				
		SPRING SEMESTER					
ISE	4920	Industrial and Systems Engineering Design II	3				
Total Ho	Total Hours:						

Total Credit Hours for Bachelor's Degree: 136-146

1.ADMISSIONS AND DEADLINES Join the Wright Path Program

Wright Path Articulation Agreement (UPDATED July 1, 2024)

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

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

Transfer to Wright State University

Students must earn a minimum 2.0 GPA from Clark State College 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 1Spring Semester:October 15Summer Semester:February 1

Students must apply to the Undergraduate Admission one semester prior to completing their studies at Clark State College.

In order to be admitted fully as an industrial and systems engineering major at Wright State, students will need to earn a cumulative GPA of a 2.25 at Wright State.

Students must earn a C or higher in ENG 1111, MTH 2200, and PHY 2501 at Clark State.

2. TUITION AND SCHOLARSHIPS

Students interested in scholarship opportunities at Wright State should contact:

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

3.CONTACT INFORMATION

Clark State College

Wright State University

Wright Path Articulation Agreement (UPDATED July 1, 2024)

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Wright State University

Clark State College

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Travis Binkley, Dean Enrollment Services binkleyt@clarkstate.edu 937-431-7157 to

Wright State University

Industrial and Systems Engineering with General Concentration Bachelor of Science

Transfer Center 138 Student Union 3640 Colonel Glenn Hwy. 937-775-5700

This agreement will expire two years from date of signature.

6.24.2024

Dr. Adrienne Forgette Vice President of Academic Affairs Clark State College Date

Thompoon

7/22/2024

Dr. Amy Thompson Date Provost and Senior Vice President for Academic Affairs Wright State University