



A.S. Mechanical Engineering at TCC B.S. in Industrial Engineering & Management at OSU-Tulsa



INDUSTRIAL ENGINEERING & MANAGEMENT

As the most people-oriented of the engineering disciplines, industrial engineers create systems that effectively use resources, produce goods, provide services and enrich quality of life for everyone. This degree program prepares you for a wide variety of industries, including manufacturing, service, energy, healthcare and humanitarian work. By starting at TCC and continuing to OSU-Tulsa, you'll gain a combination of engineering and management education as well as basic knowledge of science, humanities, and social sciences to get you where you want to be.

The transfer program from TCC to OSU allows a student to cost-effectively earn an associate degree and a bachelor's degree. A student can get the best of both worlds — a low cost education leading to a high value and highly sought after degree. The transition is seamless and both degrees can be earned in four years. Industrial Engineering and Management graduates work for a variety of manufacturing and service companies as well as nonprofit and governmental agencies.

> -Dr. Sunderesh **Heragu** OSU School of Industrial Engineering & Management

Potential Careers

- Health and Safety Engineer
- Manufacturing Engineer
- Process Engineer
- Project Manager
- Supply Chain Engineer
- Transportation Engineer
- Quality Engineer
- * Extra training or education may be required.

Median Wage in Tulsa

\$84,905 (Industrial Engineers)

Support to Achieve Your Goals

- » Tutors, mentoring, and academic support throughout your program
- » Academic advising from TCC and OSU
- » Scholarship opportunities from TCC and OSU, including the Tulsa Achieves scholarship for Tulsa County high school graduates



OKLAHOMA STATE

Start today! New students, contact Admission@TulsaCC.edu or 918-595-8000. Current TCC students, contact Tulsa.Info@OKState.edu or 918-594-8355.

Learn more about other TCC2OSU pathways scan the QR code or visit **TulsaCC.edu/TCC2OSU**.





Associate in Science in Mechanical Engineering (TCC) to Bachelor of Science in Industrial Engineering and Management (OSU) Available in Stillwater and Tulsa

Tulsa Community College (years 1 and 2) – 2022-23

Year One – Tulsa Community College

Fall		
TCC Equivalent or Substitute	OSU Requirement	\checkmark
ENGR 1111 – Intro to Engineering	ENGR 1111	
CHEM 1365 – General Chemistry for	CHEM 1414 + 1	
Engineers	hour elective	
ENGL 1113 – Composition I	ENGL 1113	
MATH 2114 – Calculus I	MATH 2144	
HIST 1483 – Am Hist 1492 – Civil War	HIST 1483 (H)	
or	or	
HIST 1493 – Am Hist Civil War - Pres	HIST 1493 (DH)	
Semester Credit Hours at TCC: 16		

Spring		
TCC Equivalent or Substitute	OSU Requirement	\checkmark
ENGR 1242 – Intro to Engineering Computer Programming	ENGR 1412	
MATH 2124 – Calculus II	MATH 2153 + 1	
	hour elective	
PHYS 2034 – Engineering Physics I	PHYS 2014	
ENGL 1213 – Composition II	ENGL 1213*	
2 Hours Humanities (H/I/D)**	3 hours H	
3 Hours Humanities (H/I/D)**	(with I or D)**	
Semester Credit Hours at TCC: 16		

* ENGL 3323 will be waived with completion of AS degree.

** Minimum 6 hrs (H). Of these, 3 hours must meet the International Dimension (I) and 3 hrs must meet the Diversity (D) requirements. Students who complete their A. S. at TCC are eligible to have the (S), (I) & (D) requirements waived per OSRHE policy.

	Year Two- Tul	sa Co	mmunity College		
Fall			Spring		
TCC Equivalent or Substitute	OSU Requirement	\checkmark	TCC Equivalent or Substitute	OSU Requirement	\checkmark
ENGR 1132 – Engineering Design	ENGR 1332		ENGR 2143 – Strength of Materials ¹	ENSC 2143	
with Computer Aided Design			ENGR 2523 – Elementary Dynamics ¹	ENSC 2123	
ENGR 2213 – Thermodynamics ¹	ENSC 2213		ENGR 2613 – Intro Electrical Science ¹	ENSC 2613	
· · · · · · · · · · · · · · · · · · ·			POLS 1113 – American Government	POLS 1113	
PHYS 2124 – Engineering Physics II	PHYS 2114		COMM 1113 – Public Speaking		
MATH 2134 – Calculus III ² or	MATH 2163 or		(Gen Ed Required Elective)	SPCH 2713 (S)	
MATH 2613 – Differential Equations ²	MATH 2233		3 Hours Humanities (H/I/D)**	3 hours H	
			5 Hours Humanities (H/I/D)	(with I or D)**	
ENGR 2103 – Statics	ENSC 2113		Semester Credit Hours at TCC: 12		
Semester Credit Hours at TCC: 15-16					

¹ Only two of these ENGR courses are required for the BS IEM at OSU. TCC will substitute a course during reverse transfer for the AS. ² Either MATH 2134 or MATH 2613 is required for the BS IEM. TCC will substitute a course during reverse transfer for the AS. For students who take MATH 2613 and do not have additional electives or other hours to meet the total hours required may need one additional hour of elective.

Before transferring to OSU, have the TCC Registrar send an official transcript to the OSU Admissions Office with any degrees earned noted on the transcript. If you have not completed the requirements for an associate degree, talk with your OSU Academic Advisor about Reverse Transfer options to use OSU coursework to complete your TCC associate degree.







Oklahoma State University (years 3 and 4) - 2022-23

Year Three – Oklahoma State University

Fall		Spring
OSU Requirement	\checkmark	
ENSC 3313 – Material Science		
IEM 2903 – Introduction to Industrial Engineering		
IEM 3403 – Collaborative Engineering Project Management		IEM
IEM 3103 – Probability & Statistics for Engrs I		
MATH 3013 – Linear Algebra ²		
		IEM
Semester Credit Hours at OSU: 15	-	Semest

Spring	
OSU Requirement	 ✓
IEM 3503 – Engineering Economics	
IEM 3523 – Engineering Cost Information	
and Control Systems	
IEM 3703 – Probability and Statistics for Engineers II	
IEM 3813 – Work Design, Ergonomics,	
and Human Performance	
IEM 4013 – Operations Research	
IEM 3713 – Software Programming for Data Analytics	
Semester Credit Hours at OSU: 18	

*Action: After semester five (first Fall semester at OSU-Tulsa) students should complete a reverse transfer to earn their A.S. Mechanical Engineering from Tulsa Community College. Contact <u>reversetransfer@tulsacc.edu</u> to complete this process.

Year Four - Oklahoma State University

Fall	
OSU Requirement	\checkmark
IEM 3303 – Manufacturing Processes	
IEM 4113 – Industrial Experimentation	
IEM 4613 – Production Planning and Control Systems	
IEM 4723 – Information Systems Design and Development	
IEM 4713 – Systems Simulation Modeling	
IEM 4623 – Supply Chain and Logistics	

Spring	
OSU Requirement	\checkmark
IEM 4103 – Quality Control	
IEM 4203 – Facilities and Material Handling Systems Design	
IEM Elective – IEM 4163, 4783, 4953 or 4990(3)	
IEM Elective – IEM 4163, 4783, 4953 or 4990(3)	
IEM 4913 – Senior Design Projects	
Semester Credit Hours at OSU: 15	

Semester Credit Hours at OSU: 18

This plan is only one example of how a student may successfully complete degree requirements in four years. Students are responsible for completing the requirements as given in the official degree requirements sheet.

