### ROSE STATE COLLEGE Engineering Associate in Science (AS) – General Option

## UNIVERSITY OF OKLAHOMA

### Bachelor of Science (BS) in Industrial Systems Engineering

# ROSE STATE COLLEGE

Year	FIRST SEMESTER			SECOND SEMESTER		
	Rose State College Class		OU Equivalent	Rose State College Class		OU Equivalent
	ENGL 1113	English Comp. I	ENGL 1113	ENGL 1213	English Comp. II	ENGL 1213
	CHEM 1135	Gen. Chemistry I	CHEM 1315	POLS 1113	Am. Fed. Government	PSC 1113
H	HIST 1483 or	US History to 1877 or	HIST 1483 or 1493	MATH 2924	Calculus II	MATH 2924
FIRS	HIST 1493	US History since 1877				
Ē	MATH 1914	Calculus I	MATH 1914	PHYS 2434	Physics I	PHYS 2514
				PHYS 2401	Gen. Physics Lab I	
					Humanities	Humanities (Core IV)
		RSC Credit Hours: 15	Transfer Hours: 15		RSC Credit Hours: 18	Transfer Hours: 17

Year	FIRST SEMESTER			SECOND SEMESTER		
	Rose State College Class		OU Equivalent	Rose State College Class		OU Equivalent
	MATH 2934	Calculus III	MATH 2934	MATH 2173	Differential Equations	Math Elective
	PHYS 2444	Physics II	PHYS 2524	ENGR 2313	Thermodynamics	ENGR 2461 & 3441
SECOND	PHYS 2411	Gen. Physics Lab II		ENGR 2303	Mat., Design & Man.	ISE 2303
ō					Processes	
ŭ	ENGR 2103	Statics	ENSC 2113	ENGR 2133	Str. of Materials	CEES 2153
SE	ENGR 2013	Eng. Graphics & Design	ISE 2311		Liberal Arts	Soc. Science (Core III)
	CIT 1173 or	C++ Language or	CS 1313 or			
	CIT 1613	Introduction to Java	CS 1323			
		RSC Credit Hours: 18	Transfer Hours: 15		RSC Credit Hours: 15	Transfer Hours: 14



Summer – OU Course: ISE 3293 Applied Engineering Statistics

Year	[b] FIRST SEMESTER		Hours	SECOND SEMESTER		Hours
JUNIOR	ENGR 3511	Engineering Experience	1	ENGR 2002	2 Professional Development	
	ISE 2823	Enterprise Engineering	3	ISE 4223	Fundamentals of Engineering Economy	3
	ISE 3304	Design & Manufacturing II	4	ISE 4563	Quality & Reliability Engineering	3
	ISE 4113	Spreadsheet Dec. Support Sys.	3	ISE 4633	Probabilistic Systems Models	3
D	ISE 4553	Data-Driven Decision Making I	3	ISE 4804	Ergonomics and Systems Design	4
-	ISE 4623	Deterministic Systems Models	3			
		Credit Hours:	17		Credit Hours:	15
Year		FIRST SEMESTER	Hours		SECOND SEMESTER	Hours
Year		FIRST SEMESTER [d] Approved Elective (Core IV)	Hours 3		SECOND SEMESTER [e] Approved Elective (Core IV)	Hours 3
	ENGR 2431					
	ENGR 2431 ISE 4333	[d] Approved Elective (Core IV)	3		[e] Approved Elective (Core IV)	3
		[d] Approved Elective (Core IV) [c] Electrical Circuits	3 1	ISE 4393	[e] Approved Elective (Core IV) ISE Elective	3 3
	ISE 4333	[d] Approved Elective (Core IV) [c] Electrical Circuits Production Systems/Operations	3 1 3	ISE 4393	[e] Approved Elective (Core IV) ISE Elective ISE Technical Elective	3 3 3
Year SENIOR	ISE 4333 ISE 4383	[d] Approved Elective (Core IV) [c] Electrical Circuits Production Systems/Operations Systems Evaluation	3 1 3 3	ISE 4393	[e] Approved Elective (Core IV) ISE Elective ISE Technical Elective	3 3 3

Notes:

[a] These course(s) are in addition to the requirements for the AS degree; however, they will count toward the BS degree at OU. These courses may be offered in Summer at OU.

[b] For the BS degree, student must meet all OU requirements.

[c] Equivalent courses exist at RSC that will count toward the BS degree at OU.

[d] A reverse transfer of this course will meet the AS degree requirements at RSC.

[e] Per OU requirements, at least one course used to satisfy the general education requirements must be at the upper division level and outside of the student's major.

**Transfer Agreement** 

#### Between

**Rose State College** 

And

University of Oklahoma, Gallogly College of Engineering

Effective Academic Year: 2022-2023

### Engineering Associate in Science Degree, General Option

And

Bachelor of Science in Industrial and Systems Engineering

Dr. Shivakumar Raman Director School of Industrial and Systems Engineering Gallogly College of Engineering

Dr. Randa Shehab Senior Associate Dean for Academic Affairs and Faculty Gallogly College of Engineering

Dr. John Klier Dean Gallogly College of Engineering

Steven Fowler Engineering Coordinator Engineering & Science Rose State College

Dr. Ryan Stoddard Dean Engineering and Science Rose State College

Isabelle Billen Vice President Academic Affairs Rose State College