ACADEMIC PATHWAYS



Sinclair College – Associate of Science in Engineering and Engineering Technology
University Transfer
To

University of Dayton - Bachelor of Chemical Engineering

This Academic Pathway is to be used only by students who are formally admitted to the University of Dayton and enrolled in the UD-Sinclair Academy Program. Being a prospective transfer student from Sinclair College is not the same as a UD-Sinclair Academy student. Students interested in taking advantage of this Academic Pathway must apply to the Program through the UD-Sinclair Academy website

at https://www.udayton.edu/academy/index.php.

COURCE TITLE

SUBJECT	COURSE NUMBER	SINCLAIR CREDIT HOUR	COURSE TITLE	UD COURSE #	UD CREDIT HOUR
CHE	1211	5	General Chemistry I	CHM 1GF+ 1GFL+1XX*	3+1+1
СНЕ	1221	5	General Chemistry II	CHM 1GS+ 1GSL+1XX*	3+1+1
COM	2206 or 2211**	3	Interpersonal Communication Effective Public Speaking	CMM 320 or CMM 351	3
EGR	2201	4	Circuit Analysis	EGR 203+203L	4
ENG	1101	3	English Composition I	ENG 100	3
HIS	1112	3	Western Civilization II	HST 103	3
MAT	2270	5	Calculus & Analytic Geometry I	MTH 168+ 1XX	4+1
MAT	2280	5	Calculus & Analytic Geometry II	MTH 169+ 1XX	4+1
MAT	2310	4	Elementary Differential Equations	MTH 219+ 2XX	3+1
MEE	2101	3	Statics for Engineers	EGR 201	3
MEE	2201	3	Thermodynamics for Engineers	CME 211	3
PHI	2205 or 2206	3	Introduction to Philosophy Introduction to Ethics	PHL 103 or PHL 1XC	3
PHY	2201	5	General Physics I	PHY 206+210L +2XX	3+1+1
PHY	2202	5	General Physics II	PHY 207+211L +2XX	3+1+1
		6	Select Two Social Science		6
			Courses from:		
ECO	2180,		Principles of Microeconomics	ECO 203,	
ECO	2160,		Principles of Macroeconomics	ECO 204,	
PLS	1120,		American Federal Government	POL 201,	

CUD IECT COURCE CINCLAID

ACADEMIC PATHWAYS



Sinclair College – Associate of Science in Engineering and Engineering Technology
University Transfer

To University of Dayton - Bachelor of Chemical Engineering

SUBJECT CODE	COURSE NUMBER	SINCLAIR CREDIT HOUR	COURSE TITLE	UD COURSE #	UD CREDIT HOUR
PSY	1100, or		General Psychology	PSY 101, or	
SOC	1101***		Introduction to Sociology	SOC 101	
TOTAL		62			62

- *Completion of both CHE 1211 and CHE 1221 are required for transfer credit. Consult with Sinclair College Advisor for course sequencing.
- **COM 2206 or 2211 will meet the communication requirement at the University of Dayton with the completion of the Associate Degree. This exception applies to only UD-Sinclair Academy students. Consult with your UD advisor if you are eligible for this exception.
- ***ECO 2160, ECO 2180, PLS 1120, PSY 1100, or SOC 1101 will meet the social science integrated course requirement at the University of Dayton with the completion of 30 credit hours.
- PHL 1XC at UD will substitute for PHL 103 requirement. This exception applies to only UD-Sinclair Academy students. Consult with your UD advisor if you are eligible for this exception.
- 135 hours minimum are required for a CME (Bachelor of Chemical Engineering) degree at UD. Required GPA at the time of the transfer is 3.0.

Students must complete the following additional coursework at Sinclair in order to graduate in a timely manner from UD:

SUBJECT CODE	COURSE NUMBER	SINCLAIR CREDIT HOUR	COURSE TITLE	UD COURSE #	UD CREDIT HOUR
CHE	2111	5	Organic Chemistry I	CHM 313+ 313L+2XX	3+1+1
CHE	2121	5	Organic Chemistry II	CHM 314+ 314L+2XX	3+1+1
MAT	2290	5	Calculus & Analytic Geometry III	MTH 218+2XX	4+1
TOTAL		15			15

UDSA Chemical Engineering Pathway – 5 Semester Plan for UD					
Semester 5		Semester 6			
Fall	CR	Spring	CR		

ACADEMIC PATHWAYS



Sinclair College – Associate of Science in Engineering and Engineering Technology University Transfer To

University of Dayton - Bachelor of Chemical Engineering

UDSA C	UDSA Chemical Engineering Pathway – 5 Semester Plan for UD				
CME 203	3	CME 311	3		
CME 281	3	CME 324	3		
EGR 103	2	CME 381	3		
ENG 200	3	EGR/SCI EL	3		
REL 103	3	EGR/SCI EL	3		
Approved CAP	3	Approved CAP	3		
Course		Course			
TOTAL	17	TOTAL	18		
Semester 7	CD.				
Summer	CR				
CME 306	3				
CME 365	3				
TOTAL	6		1		
Semester 8	0.5	Semester 9	0.7		
Fall	CR	Spring	CR		
CME 408	0	CME 325	3		
CME 430	3	CME 326L	2		
CME 452	3	CME 408	0		
CME 465	3	CME 431	3		
CME 466L	2	CME 453L	2		
(Capstone)					
BIO/CHM	3	CME EL	3		
Elective					
Approved CAP	3	Approved CAP	3		
Course		Course			
TOTAL	17	TOTAL	16		

 Review your DegreeWorks audit with your UD academic advisor to fully understand the CAP course requirements, remaining degree requirements, and specific course options.