



Dodge City Community College Transfer Track to Newman University

Chemistry

Bachelor of Science Degree Concentration in Industrial Chemistry

An **Associate of Arts** or **Associate of Science** degree from Dodge City Community College will satisfy the Skills and General Education components of the Newman Studies Program, with the exception of one philosophy course and one theology course. DC3 courses that satisfy these requirements are listed below. Students planning to transfer to Newman University should include these courses in their plan of study at Dodge City Community College.

Take these courses at Dodge City Community College to satisfy Skills	
& General Education Requirements at Newman University	Schedule a
ART 101 Art Appreciation (3)*	campus visit
ANTH 111 Anthropology (3)*	today at
ENG 102 English Composition I (3)	http://www.
ENG 103 English Composition II (3)	<u>newmanu.edu/</u> <u>visit</u> to learn
MATH 106 College Algebra (3)	more about our
MUSC 105 Understanding Music (3)*	Dual Advising
PHIL 201 Introduction to Philosophy (3) OR PHIL 202 Introduction to Ethics (3)	Program.
PSY 101 General Psychology (3)*	
RS 101 Old Testament Survey (3) OR RS 102 New Testament Survey (3)	Currently,
SOC 101 Principles of Sociology I (3)*	academic
SP 106 Public Speaking (3)	scholarships
Courses that can be taken at Dodge City Community College to satisfy some	available for
Newman University Chemistry Major with Concentration	transfer
in Industrial Chemistry Requirements	students are
BUS 103 Principles of Management (3)	\$11,000+
BUS 202 Marketing (3)	annually!
CHEM 111 College Chemistry I (5) AND CHML 111 College Chemistry Lab	
CHEM 112 College Chemistry II (5) AND CHML 112 College Chemistry II Lab	QUESTIONS?
CHEM 241 Organic Chemistry I (3) AND CHEM 242 Organic Chemistry I Lab (2)	Contact the
CHEM 243 Organic Chemistry II (3) AND CHEM 244 Organic Chemistry II Lab (2)	Admissions Office at
ECON 102 Principles of Microeconomics (3)	admissions@
MATH 120 Analytical Geometry and Calculus I (5)	newmanu.edu
PHYS 201 General Physics I (5) AND PHYY 201 General Physics I Lab	or call
OR PHYS 231 Engineering Physics I (5) AND PHYY 231 Engineering Physics I Lab	(316) 942-4242.
PHYS 203 General Physics II (5) AND PHYY 203 General Physics II Lab	
OR DHVS 233 Engineering Dhysics II (5) AND DHVV 233 Engineering Dhysics II Lah	

- A Newman University Dual Advisor will work with you to create a seamless plan of study to graduate from Newman following your studies at DC3.
- All Newman University baccalaureate degrees require completion of the Newman Studies Program (NSP), completion of chosen major requirements, a minimum of 124 credit hours, and 30 resident credit hours.
- Visit Chemistry, BS for more information.

^{*}This is a suggested course. Consult the Newman Studies Program equivalency page, DC3 NSP Equivalencies, for other options.