Face to Face course offerings Spring 2024

These classes are live instruction where the instructor and students meet in a traditional classroom setting during a regularly scheduled course time. Spring courses run January 13 through May 3 unless otherwise noted.

**Accounting**

**ACCT 116 – Principles of Accounting II**

**Agriculture**

**AGRI 110 – Introduction to Animal Science**

**Allied Health**

**AHEA 100 – Emergency Health Care**

**Antropology**

**ANTH 260 – Cultural Anthropology**

**ANTH 266 – Indigenous Cultures of North America**

**Arts**

**ARTS 190 – Cultural Appreciation**

**ARTS 216 – Art History-French Revolution to Contemporary**

**ARTS 265 – Introduction to Film**

**ARTS 270 – Art Entrepreneurship**

**ARTS 275 – Portfolio**

**Automation**

**ATMN 110 – Electrical Circuit Analysis**

**ATMN 140 – Industrial Motors and Controls**

**ATMN 160 – Industrial Control Systems – Allen Bradley**

**ATMN 270 – Industrial Automation I**

**ATMN 275 – Industrial Automation II**

**ATMN 280 – Automation Maintenance**

**ATMN 285 – Industrial Automation Integration**

**Biological Sciences**

**BIOL 100 – Biological Science**
BIOL 105 – Introduction to Anatomy & Physiology

BIOL 122 – College Biology II

Business
BUSB 183 – Business and Technical Communication

Chemistry
CHEM 105 – Survey of General Chemistry
CHEM 221 – College Chemistry II

Computer Networking
CNET 251 – CCNA3 Cisco Scaling Networks

Communications
COMM 210 – Speech
COMM 220 – Interpersonal Communication

Criminal Justice
CRIM 105 – Physical Fitness for Criminal Justice

Digital Arts
DART 120 – Commercial Design I
DART 130 – Commercial Imaging
DART 210 – Photographic Foundations II

English
ENGL 100 – Freshman English I
ENGL 101 – Freshman English II
ENGL 250 – Creative Writing

General Studies
GSNT 100 – Success Skills for the 21st Century

History
HIST 251 - United States History Since 1865

Industrial Technology
INDS 106 – Pneumatics
INDS 107 – Hydraulics
INDS 122 – Industrial Applied Algebra
INDS 124 – Industrial Applied Geometry
INDS 127 – Industrial Applied Right Angle and Oblique Trigonometry
INDS 131 – Basic CNC Machining
INDS 156 – Industrial First Aid
INDST 157 – Industrial Safety
INDS 221 – Advanced Machine Operations
INDS 230 – Introduction to Material Science
INDS 270 – Industrial Quality Control

Math
MATH 101 – Math for Everyday Life
MATH 102 – Quantitative Reasoning
MATH 104 – Intermediate Algebra
MATH 120 – Trigonometry
MATH 159 – College Algebra
MATH 180 – Precalculus
MATH 190 – Introductory Statistics
MATH 251 – Calculus and Analytic Geometry II

Nursing
NADN 135 – Foundations of Nursing
NADN 135 – Foundations of Nursing-Lab
NADN 145 – Pharmacology I
NADN 145 – Pharmacology I-Lab
NADN 175 – Pharmacology II
NADN 180 – Nursing Care of the Adult Patient I
NADN 250 – Maternity and Pediatric Nursing
NADN 260 – Nursing Care of the Adult Patient II
NADN 270 – Pharmacology III
NADN 270 – Pharmacology III – Lab
NADN 280 – Nursing Care of the Adult Patient III
NADN 290 – Leadership Capstone

**Philosophy**

PHIL 220 – Introduction to Philosophy
PHIL 221 – Philosophy of World Religions

**Physics**

PHYS 101 – Physical Science
PHYS 231 – College Physics II

**Political Science**

POLI 240 – American Political System

**Psychology**

PSYC 120 – General Psychology
PSYC 230 – Social Psychology

**Sign Language**

SIGN 126 – American Sign Language II

**Sociology**

SOCI 235 – Social Problems

**Spanish**

SPAN 130 – Elementary Spanish I

**Technical Drafting**

TDSN 107 – Industrial Documentation and Measurement
TDSN 125 – Geometric Dimensioning & Tolerancing
TDSN 135 – Tool & Die Design Production
TDSN 235 – Tool & Die Design Transfers
TDSN 251 – Advanced CAD
TDSN 285 – Integrated Design for Manufacturing

**Welding**

WELD 101 – Fundamentals of Welding
WELD 105 – MIG Welding
WELD 106 – TIG Welding
WELD 255 – Test Plate Welding
WELD 265 – Welding Fabrication and Design
WELD 275 – Welding Automation
WELD 285 – Pipe Welding