Face-to-face course offerings for Fall 2022

These classes are live instruction where the instructor and students meet in a traditional classroom setting during a regularly scheduled course time. Fall courses begin Aug. 20 and end Dec. 10 (unless otherwise noted).

Accounting
ACCT 115 Principles of Accounting I
ACCT 212 Computerized Accounting

Agriculture Science
AGRI 103 Applied Plant Science and Production

Allied Health
AHEA 100 Emergency Health Care
AHEA 102 Basic Phlebotomy Technique
AHEA 103 Long-Term Care Nurse Assistant
AHEA 109 Foundations of Medical Assisting
AHEA 113 Medical Insurance & Coding
AHEA 114 Medical Administrative Procedures
AHEA 116 Body Systems and Disease
AHEA 215 Medical Terminology

Anthropology
ANTH 266 Indigenous Cultures of North America

Arts
ARTS 130 Ceramics I
ARTS 131 Ceramics II
ARTS 190 Art Appreciation
ARTS 215 Art History-Primitive to High Renaissance
ARTS 232 Ceramics III
ARTS 233 Ceramics IV
ARTS 265 Introduction to Film

Automation
ATMN 110 Electrical Circuit Analysis
ATMN 140 Industrial Motors and Controls
ATMN 160 Industrial Control Systems- Allen Bradley
ATMN 165 Industrial Control Systems-Siemens
ATMN 175 Industrial Networking
ATMN 260 Advanced PLC
ATMN 270 Industrial Automation I

Biology
BIOL 100 Biological Science
BIOL 105 Introduction to Anatomy & Physiology
BIOL 121 College Biology I
BIOL 202 Anatomy & Physiology I

Chemistry
CHEM 105 Survey of General Chemistry
CHEM 220 College Chemistry I
CHEM 251 Organic Chemistry I

Computer Information Systems
CNET 263 Windows Server 2
CMIS 101 Computer Literacy

Communications
COMM 210 Speech
COMM 220 Interpersonal Communication

Criminal Justice
CRIM 105 Physical Fitness for Criminal Justice

Digital Arts
DART 110 Photographic Foundations I
DART 120 Commercial Design I
DART 130 Digital Imaging
DART 220 Commercial Design II

Education
EDUC 100 Exploring Education: Teaching as a Profession
English
ENGL 061 Academic Literacy
ENGL 071 Basic Writing
ENGL 100 Freshman English I
ENGL 101 Freshman English II

Environmental Science
ENVR 101 Environmental Science (Lecture and Lab)

General Studies
GNST 100 Success Skills for the 21st Century

Industrial Technology
IDNS 122 Industrial Applied Algebra
IDNS 124 Industrial Applied Geometry
IDNS 127 Industrial Applied Right Angle and Oblique Trigonometry
IDNS 129 Basic Machine Operations
IDNS 254 Advanced Hydraulics
IDNS 255 Advanced Pneumatics
IDNS 260 Manufacturing Processes
IDNS 270 Industrial Quality Control

Mathematics
MATH 101 Math for Everyday Life
MATH 102 Quantitative Reasoning
MATH 103 Quantitative Reasoning with Support
MATH 104 Intermediate Algebra
MATH 105 Intermediate Algebra with Support
MATH 159 College Algebra
MATH 190 Introductory Statistics
MATH 250 Calculus and Analytic Geometry I

Nursing
NADN 135 Foundations of Nursing
NADN 145 Pharmacology I
NADN 165 Maternal Newborn Nursing
NADN 175 Pharmacology II
NADN 180 Nursing Care of the Adult Patient I
NADN 260 Nursing Care of the Adult Patient II
NADN 270 Pharmacology III
NADN 280 Nursing Care of the Adult Patient III

Philosophy
PHIL 221 Philosophy of World Religions

Physical Science
PHYS 101 Physical Science
PHYS 111 Introduction to College Physics I
PHYS 230 College Physics I

Political Science
POLI 240 American Political System

Psychology
PSYC 120 General Psychology
PSYC 221 Child Psychology
PSYC 225 Abnormal Psychology

Sign Language
SIGN 125 American Sign Language I

Sociology
SOCI 235 Social Problems

Spanish
SPAN 130 Elementary Spanish I

Technical Drafting
TDSN 107 Industrial Documentation and Measurement
TDSN 115 Introduction to CAD
TDSN 136 Tool & Die Design Forming
TDSN 230 Jig & Fixture Design
Welding

WELD 101 Fundamentals of Welding
WELD 105 MIG Welding
WELD 106 TIG Welding
WELD 255 Test Plate Welding