

Ohio Northern University Offerings

Templates	Associate Degree	Bachelors Degree	Masters Degree
Accounting Analyst	N/A	Bachelors of Science Accounting: 4 year program focusing on financial statement preparation, internal controls, tax planning, and business processes	Master of Professional Practice in Accounting: A 2 year program allowing students to either choose the forensic accounting track or the audit services and taxation track for a graduate degree in Accounting
Accounting Management	N/A	Bachelors of Science Accounting: 4 year program focusing on financial statement preparation, internal controls, tax planning, and business processes	Master of Professional Practice in Accounting: A 2 year program allowing students to either choose the forensic accounting track or the audit services and taxation track for a graduate degree in Accounting
Administrative Support	Minor in Business Administration: credit hours earned in Business related classes will go towards a minor in Business	Bachelor of Science Management: 4 year program focusing on accounting, finance, management, international business, marketing, and economic skills	N/A
Animal Science	N/A	N/A	N/A
Automotive Technology	N/A	N/A	N/A
Banking	Minor in Finance: credit hours earned in financial theory classes will go towards a minor in Finance	Bachelor of Science Management: 4 year program focusing on corporate financial management and personal financial services	N/A
Bio Technology I and II	Minor in Biology: credit hours earned in field, forensic, life, and molecular biology can be used towards a minor in Biology	Bachelor of Science Biology: 4 year program designed to build a strong foundation in investigative, integrative, and conceptual life sciences	N/A
Construction Management	N/A	Bachelor of Science Construction Management: 4 year program focusing on hands-on experiences, team building, problem solving, planning, creativity, and operation of equipment	N/A
Culinary Arts	N/A	N/A	N/A
Dental	N/A	Bachelor in Predentistry: 4 year program designed to implement learning procedures and practices used in the dentistry field and prepare the student for a PhD in Dentistry	N/A
Electrical	N/A	Bachelor of Science Electrical Engineering: 4 year program that focuses on control systems, communications, power generation and distribution, and signal processing	N/A
Food Science	N/A	N/A	N/A
Horticulture	N/A	N/A	N/A
Human Resources Management I and II	Minor in Management: credit hours earned in planning, organizing, leading, and controlling related classes can be used towards a minor in Management	Bachelor of Science Management: 4 year degree program in problem solving, core business functions, solving organizational problems	N/A
HVAC	N/A	N/A	N/A
Industrial Technology	N/A	Bachelor of Science Engineering: 4 year program combining scientific and technology-based applications to implement new engineering techniques	N/A
Interactive Media	Minor in Multimedia Journalism: credit hours earned in multimedia fields of journalism can be used towards a minor in Multimedia Journalism	Bachelor of Arts in Multimedia Journalism: 4 year program that combines training in all fields of media from print, digital, online and broadcasting	N/A
Legal Support	Minor in Business Administration: credit hours earned in Business related classes will go towards a minor in Business	Bachelor of Science Management: 4 year program focusing on accounting, finance, management, international business, marketing, and economic skills	N/A
Marketing Management I and II	Minor in Marketing: credit hours earned in marketing designing, developing, and delivering can be used towards a minor in Marketing	Bachelor of Science Marketing: 4 year program that focuses on customer demands and designing and implementing practices to sell products and services	N/A
Mechanical Engineering	N/A	Bachelor of Science Mechanical Engineering: 4 year program that combines fundamental principals and practical applications to develop new materials or engineering techniques	N/A

Medical Assisting	N/A	Bachelor of Science Medical Laboratory Sciences: 4 year program that trains students to use state-of-the-art equipment to generate accurate test results and implement them into a database	N/A
Medical Management	Minor in Business Administration: credit hours earned in Business related classes will go towards a minor in Business	Bachelor of Science Management: 4 year program focusing on accounting, finance, management, international business, marketing, and economic skills	N/A
Natural Resources	N/A	N/A	N/A
Network I and II	N/A	Bachelor of Science Computer Science: 4 year program that teaches students the ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs	N/A
Nursing I and II	N/A	Bachelor of Science Registered Nursing: 4 year program focusing on basic nursing skills that prepare the student for the NCLEX-RN exam and a career in nursing	N/A
Operations Management	Minor in Business Administration: credit hours earned in Business related classes will go towards a minor in Business	Bachelor of Science Management: 4 year program focusing on accounting, finance, management, international business, marketing, and economic skills	N/A
Patient Care	N/A	Bachelor of Science Registered Nursing: 4 year program focusing on basic nursing skills that prepare the student for the NCLEX-RN exam and a career in nursing	N/A
Programming I, II, and III	N/A	Bachelor of Science Computer Science: 4 year program that teaches students the ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs	N/A
Purchasing	Minor in Finance: credit hours earned in financial theory classes will go towards a minor in Finance	Bachelor of Science Management: 4 year program focusing on accounting, finance, management, international business, marketing, and economic skills	N/A
Structural Systems	N/A	Bachelor of Science Construction Management: 4 year program focusing on hands-on experiences, team building, problem solving, planning, creativity, and operation of equipment	N/A
Supply Chain Management I and II	N/A	Bachelor of Science Manufacturing Technology: 5 year program with internship that capitalizes on teamwork, creativity, problem solving, technology, and decision making in a manufacturing facility	N/A
Support I and II	N/A	Bachelor of Science Computer Science: 4 year program that teaches students the ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs	N/A
Teaching	N/A	Bachelor of Science Education: 4 year program that prepares students to teach any grade from K-12 and pass the PRAXIS II exam to attain accreditation	N/A