



Think HIGHER

SIENA HEIGHTS UNIVERSITY
at Monroe County Community College

A Unique Opportunity! for Applied Science Professionals



Siena Heights University's Bachelor of Applied Science (BAS) Program

Program Description

The Bachelor of Applied Science Degree (BAS) is a career-oriented degree designed for professionals with allied health, technical, or vocational training and experience, and graduates of two year occupational programs. The BAS Degree is structured on the "inverted major" concept which builds an individually designed academic degree program around the allied health, technical, or occupational "major" the student has already completed. Each BAS student develops a customized degree plan appropriate to his or her learning and future goals.

Program Benefits

- Designed specifically for AAS grads with allied health, technical, and selected occupational majors-*not for Business, Accounting, Child Development, Social Work or Art related majors.*
- The specialized, extensive, in-depth completed AAS major qualifies as the BAS Degree major and is transferred to Siena Heights.
- Candidates may transfer up to 90 semester hours of credit from their AAS program, other college study, college equivalent military, corporate or professional training and/or CLEP testing.
- The BAS Degree has a contractual, self-designing nature allowing for maximum flexibility to meet the unique educational/learning needs of candidates.
- The BAS Degree builds on the specialized applied science major brought to Siena Heights and broadens/expands the student's intellectual horizons.
- Designed to take the candidate's multi-faceted educational, training, and work history fully into account in developing his/her program.
- Designed for AAS grads who had not planned to transfer to a Bachelor's Degree program-yet later in their professional lives have an interest in or see the need to complete a Bachelor's Degree.
- 30 years of proven student satisfaction, employer acceptance and graduate program transferability.

Call Today for More Information!

734.384.4133

www.sienaheights.edu/mccc

MCCC AAS Majors Transferring to a Siena Heights BAS Degree

You must have a completed AAS major in order to be eligible for the BAS Degree. AAS Degrees offered by other institutions may also be eligible BAS majors (refer to list below).

Administrative Assistant
Automotive Engineering Technology
Computer Information Systems
Computer Programming
Computer Science
Internet Professional
Microcomputer Specialist
Network Specialist
PC Support Technician
Construction Management Technology

Culinary Skills and Management
Drafting and Design Technology
Electrical Line Design
Electronics and Computer Technology
General Technology
Industrial Electricity/Electronics Technology
Industrial Management
Office Technology
Plant Technology
Manufacturing Technology

Mechanical Design Technology
Mechanical Engineering Technology
Medical Office Coordinator
Metrology Technology
Nursing, Registered
Nursing: RN from LPN/LVN-Online
Quality Systems Technology
Respiratory Therapy
Welding Technology

Common Applied Science Majors from other Institutions Transferring to a Siena Heights BAS Degree

(This list is not necessarily all inclusive. Please see a Siena Heights academic advisor if your major is not listed, it may still be accepted).

Administrative Assistant
Administrative Legal Assistant
Administrative Medical Assistant
Administrative Office Systems
Agricultural Sales and Services
Agriscience
Airframe and Power Plant
Airframe Maintenance Tech
Allied Health/Medical Services
Apprenticeships (8000 hr min)
Architectural Commercial Design
Architectural Computer Graphics
Architectural Construction
Architectural Drafting
Architectural Technology
Auto Body Repair
Automobile Servicing
Automotive Body Repair
Automotive Engineering Tech
Automotive Mechanics
Automotive Service Tech
Automotive Technology
Aviation Flight Technology
Aviation Maintenance Tech
Aviation Mechanics
Aviation Mechanics/Airframe
Avionics
Biomedical Electronics
Biomedical Engineering Tech
Broadcast Arts Technology
Broadcast Communications
Business Computer Programming
Business Information Tech
Business Systems Support Spec
Cardiovascular Technology
Carpentry
Chemical Technology
Civil Architectural Technology
Civil Construction
Climate Control Technology
Collision Repair
Communications Technology
Computer Aided Design-Mech
Computer Aided Design-Tool
Computer Aided Drafting/Design
Computer Assisted Manufacturing
Computer Engineering Tech
Computer Graphics Tech
Computer Information Systems
Computer Networking

Computer Programming Specialist
Computer Technology
Computerized Numerical Control
Construction Management
Construction Supervision
Construction Technology
Corrections
Cosmetology
Court and Conference Reporting
Crime Laboratory Technician
Criminal Justice/Law Enforcement
Culinary and Hospitality Management
Customer Energy Specialist
Dental Hygiene
Diagnostic Medical Sonography
Dietetic Technology
Drafting and Design
E-Commerce
Electrical/Electronics Technology
Electrical Line Design
Electrician
Electromechanical Technology
Electronic Communications
Electronic Service Technology
Electronic Tech/Micro Computer Support
Electronics and Computer Technology
Electronics Technology
Emergency Medical Services
Emergency Medical Technician
Emergency Room/Multi-Skilled Health Care
Emergency Services Technology
EMT/Paramedic
Energy Technology
Environmental and Natural Resources
Environmental, Health, Safety Technology
Facility Maintenance Program
Fire Fighter Technology
Fire Protection Technology
Fire Science
Fire Technology
Foodservice Systems Management
General Technology
Hazardous Materials
Health Information Technology
Heating, Ventilation and Air Conditioning
Heavy Equipment Maintenance Tech
Horticulture
Hospital Pharmacy Technology
Hospitality Management
Industrial Automation Technology

Industrial Drafting Technology
Industrial Machine Tool
Industrial Maintenance Technology
Industrial Management
Industrial Millwright
Industrial Pipefitting
Industrial Plastics
Industrial Refrigeration/AC
Industrial Robotics
Industrial Sheet Metal
Industrial Surveying Technology
Industrial Technology
Industrial Training
Industrial Welding
Information Technology
Interior Design
Internet Professional
Journeyman Industrial
Land Surveying Technology
Landscape Architecture
Landscape Design
Landscape Horticulture
Law Enforcement
Legal Assistant
Legal Office Systems
Legal Secretary
Licensed Practical Nursing
Machine Maintenance
Machine Tool Technology
Machinist Toolmaker
Magnetic Resonance Imaging
Manufacturing Engineering
Manufacturing for Quality Production
Manufacturing Technology
Massage Therapy
Master Automotive Technician
Meat Cutting
Mechanical Design Technology
Mechanical Engineering Technology
Media Technology
Medical Assistant
Medical Billing Specialist Training
Medical Insurance Specialist
Medical Laboratory Technology
Medical Office Systems
Medical Secretary
Metallurgy and Materials Science
Metrology Technology
Microcomputer Applications Specialist
Microcomputer System Support
MOCAC

Multimedia Production
Nuclear Medical Technology
Nuclear Technology
Numerical Control Programming
Nursing (Associate RN)
Occupational Therapist Assistant
Office Administration
Office Automation Specialist
Paralegal Technology
Paramedic/Firefighter
Pharmacy Technology
Physical Therapist Assistant
Plastics Technology
Powerplant Maintenance Technology
Production Technology
Property Assessment Admin
Public Safety Studies
Public Services Administration
Quality Assurance
Quality Systems Technology
Quantity Food Preparation
Radiation Therapy Technology
Radio/Television Broadcasting
Radiographer
Radiography
Radiologic Technology
Registered Nurse
Residential Building
Respiratory Care Technology
Respiratory Therapy
Robotic Technology
Scientific and Tech Communication
Sign Language Interpreter
Skilled Trades and Apprenticeships
Substance Abuse Counseling
Surgical Technologist
Systems Analyst
Technical Apprentice/Skilled Trades
Technology Applied Studies
Welding and Cutting Technology
Tool, Fixture or Die Design
Trade and Apprenticeship Programs
Vehicle Design
Veterinary Technology
Video Production
Web Developer
Web Master
Welding
Word Processing
Word/Information Processing