

**The Program** The Bachelor of Science in Information and Communication Technologies (BS ICT) program recognizes the need for life-long learning by providing a degree completion opportunity for technical college graduates. The curriculum provides a sequence of management, business, and technology courses with an emphasis in Information and Communication Technologies or a concentration in networking. The program allows students the flexibility to choose the track that suits their personal and professional goals. The program is scheduled for working professionals using online classes and the opportunity for students to build on previous technical education.



- Benefits**
- Apply your technical credits to a baccalaureate degree
  - Prepare yourself for leadership in the Information and Communication Technologies field
  - Increase your salary potential
  - Network with other technical professionals
  - Earn a University of Wisconsin-Stout degree

UNIVERSITY OF WISCONSIN  
POLYTECHNIC UNIVERSITY  
**STOUT**

- Graduates can:*
- Analyze and apply information and communication technologies appropriately in work settings
  - Promote increased organizational performance
  - Evaluate and implement a variety of components of information and communication technologies for educational, professional and personal growth

Graduates of the program are prepared for employment in markets seeking advanced users of information and communication technologies including manufacturers, banks and savings institutions, computer and data processing services, and credit and insurance agencies.

## The ICT Experience



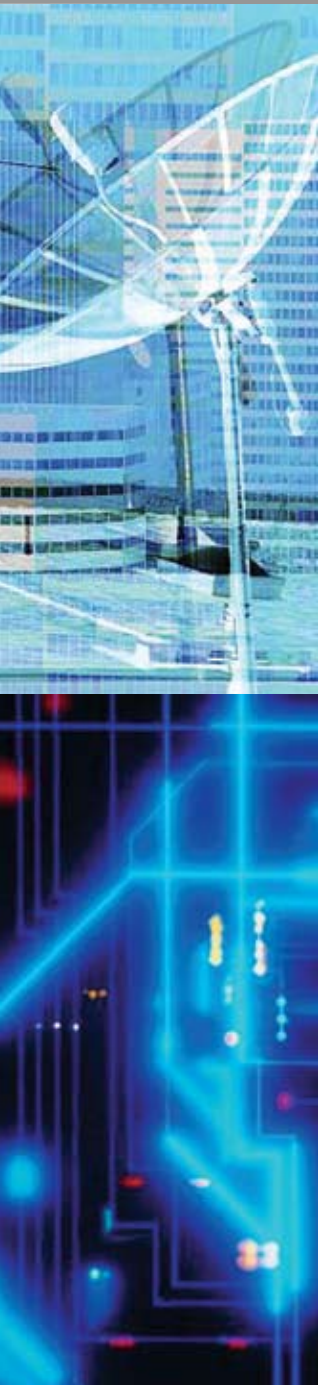
*Bachelor of Science*

# Information and Communication Technologies

[www.uwstout.edu/programs/bsict](http://www.uwstout.edu/programs/bsict)

Online degree completion program

University of Wisconsin-Stout | Wisconsin's Polytechnic University



**General Education Studies @ UW-STOUT: 40 Credits**

**Professional Studies: (22 credits)**

BUACT-206	Introduction to Financial Accounting
BUINB-260	International Business
BUMGT-304	Principles of Management
BUMKG-330	Principles of Marketing
INMGT-100	Intro to Management
INMGT-365	Project Management
INMGT-400	Organizational Leadership
TCS-401	IT Policy and Regulations

**ICT Emphasis or Networking Concentration  
Complete the emphasis or the concentration (A or B)**

**A. ICT Emphasis: (Choose 18 Credits from this list)**

BUMKG-350	E-Business Strategy and Practice
ENGL-125	Professional Writing Elements
ENGL-225	Editing Practices and Processes
ENGL-247	Critical Writing
ENGL-343	Rhetoric of Technology
ENGL-385	Document Design
ENGL-415	Technical Writing
ENGL-425	Usability Design & Testing
MEDIA-360	Introduction to Media in Training
MEDIA-375	Web Production and Distribution
TCS-103	Information & Communication Tech.
TCS-133	Networking Fundamentals I
TCS-134	Networking Fundamentals II
TCS-305	Office Automation Technology
TCS-309	Collaborative Computing
TCS-311	ICT Analytics
TECH-230	Exploring Technology

**B. Network Concentration: (18 Credits)**

TCS-133	Networking Fundamentals I
TCS-134	Networking Fundamentals II
TCS-441	Scalable Internetworks
TCS-442	Remote Access Networks
TCS-443	Multi-Layer Switched Networks
TCS-444	Internetwork Troubleshooting

**TOTAL PROGRAM: 120 CREDITS**

**Graduation Requirements**

Once enrolled in the Bachelor of Science in Information and Communication Technologies, you will begin working with an adviser to plan your academic path with your transfer credits. By completing 15 credits per year, you could earn a Bachelor of Science degree in Information and Communication Technologies in about four years.

[www.uwstout.edu/programs/bsict](http://www.uwstout.edu/programs/bsict)

**Admissions** It is preferred that applicants have a two-year associate's degree in a technical field related to ICT. Two or more years of technical work experience is also desirable.

For more information, or to apply online, visit:  
[www.uwstout.edu/admissions/reentry.shtml](http://www.uwstout.edu/admissions/reentry.shtml)

**Transfer Credit** The Bachelor of Science in Information and Communication Technologies degree at UW-Stout is a degree completion program for people who possess associate degrees and professional work experience. Students who transfer from an accredited two- or four-year college can apply earned credits to the Bachelor of Science in Information and Communication Technologies program. University requirements dictate all students complete a minimum of 32 credits from UW-Stout.

**Services and Cost**

- Students receive an e-mail account, library access, and other online services
- Professional studies taught by UW-Stout faculty
- Veterans office on-site
- Financial assistance
- Tuition is approximately \$275 per credit (textbooks included)



**For More Information**

**Byron Anderson, Program Director**  
E-mail: [andersonby@uwstout.edu](mailto:andersonby@uwstout.edu)  
Phone: (715) 232-1299

**Outreach Program Manager**

**Heidi Rabeneck**  
E-mail: [rabeneckh@uwstout.edu](mailto:rabeneckh@uwstout.edu)  
Phone: 1 800-991-5291