

Century CSCI/CIS AS Degree Transfer Opportunities in MN/WI

Metropolitan State University

- [Computer Application Development BAS](#) - CAPP majors can go on to pursue careers as web developers, database application developers, enterprise application developers, and general application programmers.
- [Computer Information Technology BS](#) - CIT majors can go on to pursue careers as Web analysts, systems analysts, computer support analysts, database designers and analysts, technical managers, and application programmers.
- [Computer Science BS](#) - The program's graduates will ... be productively employed in the computing field in roles such as Computer Programmer, Software Developer, Software Engineer, and Software Systems Analyst;
- [Cybersecurity BS](#) - Cybersecurity is a computing-based field that prepares individuals for careers in securing computer systems.
- [Data Science BS](#) - The Data Science Bachelor of Science degree offers students skills in advanced analytics, data mining, business analytics, and statistics for ... developing data-centric strategies essential for industry.

University of Minnesota

- [Computer Science BS](#) - The program prepares students for a variety of industrial, governmental, and business positions involving the use of computers, or for graduate work in the field.
- [Computer Science BA](#) - The program prepares students for a variety of industrial, governmental, and business positions involving the use of computers, or for graduate work in the field.
- [Information Technology Infrastructure B.A.Sc.](#) - The curriculum combines a strong foundation in systems, networks, data, security, and the software service lifecycle with essential applied business courses.

University of Wisconsin River Falls

- [Computer Science and Information Systems BS](#) – As a graduate of this program, you will be prepared for a successful career in software development and information technology
- [Data Science and Predictive Analytics Degree BS](#) - As a graduate of this program, you will be prepared for a successful career in Predictive Analytics, Machine Learning and Data Modeling

Saint Cloud State University

- [Computer Science BS](#) - Students who major in computer science will find themselves with the skills that drive advances in tomorrow's business, industry and homes.
- [Cybersecurity BS](#) - You'll learn to assess the security needs of a computer and network system, recommend safeguards and manage the implementation and maintenance of security devices, systems and procedures
- [Software Engineering BS](#) - The program blends engineering principles, computing skills, project management and software construction ... preparing you for the workforce or future study.

Minnesota State, Mankato

- [Computer Application Development \(BAS\)](#) - The Computer Application Development (CAD) major enables students to become developers who can deploy appropriate technology to solve problems in businesses and organizations.
- [Computer Information Technology \(BS\)](#) – CIT ... focuses on meeting the needs of users within an organizational ... through the selection, creation, application, integration and administration of computing technologies.

University of Minnesota, Duluth

- [Computer Science BA](#) - The CSCI B.A. is an interdisciplinary program that will produce computing professionals who have the necessary depth of expertise in computer science to have lifelong professional careers in the field.
- [Computer Science BS](#) - A bachelor's degree in CSCI positions students for careers in Software development, Software engineering, Software architecture. Systems analysis, Network administration, Database management system