Attached is Senate proposal 21-24, “Changing the Degree Title from Computer Network and System Administration to Information Technology,” and a memo stating the Senate passed this proposal at their April 17, 2024 meeting. I have reviewed this memo and recommend approving this proposal.

If you concur with my recommendation, the provost’s office will seek the following approvals.

- n/a Board of Trustees
- X Michigan Association of State Universities (MASU)
- X Higher Learning Commission (HLC); screening required for all degree programs as well certificates

Programs cannot be fully advertised until all noted approvals are obtained. However, limited advertising to make prospective students aware of the planned program may be conducted so long as any outstanding regulatory approvals are noted, e.g., “pending state and Higher Learning Commission approval”.

I concur [X] do not concur [_____] with the provost’s recommendation as stated in this memo.

Richard Koubek, President 4/24/24 Date
At its meeting on April 17, 2024, the University Senate approved Proposal 21-24, “Changing the Degree Title from Computer Network and System Administration to Information Technology.” Feel free to contact me if you have any questions.
Changing the Degree Title from Computer Network and System Administration to Information Technology

Basic Program Information

Primary Contact:
Yu Cai, Associate Chair, Department of Applied Computing, College of Computing
Daniel Fuhrmann, Chair, Department of Applied Computing, College of Computing
• With support from:
  ○ Todd Arney, Department of Applied Computing
  ○ Tim Van Wagner, Department of Applied Computing
  ○ Ronghua Xu, Department of Applied Computing

Program/Degree type: B.S.
Program Title: Bachelor of Science in Information Technology
Planned Implementation Date: Fall 2024
Program location/modality: Face to Face
Target student population: new and existing student population

General description and characteristics of program¹

This proposal seeks to change the Bachelor of Science (BS) degree title from Computer Network and System Administration (CNSA) to Information Technology (IT).

The BS in CNSA program was founded in 2003 and has evolved into a multidisciplinary curriculum to provide students with a comprehensive and advanced education in information technology, particularly emphasizing the real-world and practical application of technology related to system and network administration. The CNSA program is currently hosted at the Applied Computing department within the College of Computing.

Over the past several years, the CNSA degree program has witnessed a continuous decrease in enrollment. Faculty members and administrators have undertaken various initiatives to rejuvenate the program, including updating course content with current topics relevant to

¹ Portions of the wording in this proposal are drawn from existing program related documents at Michigan Technological University, including but not limited to the program webpages. In all cases these are used with permission from the appropriate parties.
industry trends, refurbishing hands-on labs with physical networking equipment and virtualization services, and additional marketing and promotion activities. This proposal is the continuation of current efforts to expand program awareness and increase enrollment. The current name of "Computer Network and System Administration" is lengthy and the acronym CNSA is not easy to remember. In comparison, the name "Information Technology (IT)" is self-explanatory, a recognized industry standard, and easier to market and promote to potential students and industry recruiters.

The CNSA program possesses several competitive advantages, including a hands-on curriculum, excellent teaching quality, committed faculty members, strong industry connections, and loyal alumni support. Our intention is to rebrand the program while preserving these existing strengths.

Rationale

Job market trend

According to a 2023 study report \(^2\), the IT job market will still be experiencing a substantial growth, primarily propelled by the widespread digital transformation occurring across various sectors. Recent data reveals significant employment expansion in key domains such as cybersecurity, cloud computing, and data analysis. Furthermore, there is a remarkable surge in demand for positions associated with artificial intelligence and machine learning.

In the United States, there are more than 4 million individuals employed as IT professionals \(^3\). The prospects of the IT job market are closely linked to the overall employment trends within the nation. Below is a chart illustrating the historical size of the IT job market.

\(^2\) Emerging Trends in IT Recruitment: Navigating the Evolving Job Market
\(^3\) IT Job Market and US National Employment Data
**Enrollment trend**
Despite the adverse effects of the pandemic, the period from 2017 to 2022 witnessed a remarkable 34 percent increase in the nationwide enrollment of students pursuing four-year degrees in computer and information sciences and related fields, reaching an approximate total of 573,000 students, as reported by the National Student Clearinghouse Research Center. In Fall 2023, computer and information sciences programs across the nation experienced notable expansion in enrollment, witnessing respective increases of 10.7 percent for bachelor’s degrees and 13.7 percent for master’s degrees.

**Other Name Options**
Several alternative names have been considered in addition to "Information Technology." These include options like Network Administration (NA), Network and Infrastructure Administration (NIA), Network and Infrastructure Management (NIM), Cyber Infrastructure Management (CIM), and Cyber Infrastructure Administration (CIA).

After extensive discussions and consultations with various stakeholders, including the university's enrollment office, marketing teams, current and potential students, alumni, industry partners, and external advisors, "Information Technology” has emerged as the most self-explanatory and easily comprehensible name for both high school students and potential employers.

**Related programs: within MTU and at other institutions**

**Related Programs at Michigan Tech**
While there is currently no other dedicated undergraduate major exclusively centered on IT on our campus, Michigan Tech does offer various related computing degree programs through several departments and colleges. The following is a compilation of these degree programs:

- BS in Computer Science (CS) from the CS department
- BS in Cybersecurity from the College of Computing
- BS in Management Information Systems (MIS) from the College of Business

These computing degree programs exhibit clear distinctions. For instance, IT, CS, MIS, and Cybersecurity degree programs undergo different program criteria during ABET accreditation.

Information Technology (IT) centers on the practical application of technology for business purposes, including skills in network administration and infrastructure management. Management Information Systems (MIS) integrates technology and business strategy, emphasizing data analysis and decision support. Cybersecurity specializes in safeguarding computer systems and data from cyber threats, involving skills in intrusion detection, cryptography, and security policy. Computer Science (CS) focuses on the theoretical and scientific aspects of computing, emphasizing programming, algorithm design, and computer theory. Each field has unique skill sets and career paths, catering to various aspects of the technology industry.

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4 [Current Term Enrollment Estimates: Fall 2023](#)
5 [A Close Look At Higher Education Enrollment In Fall 2023](#)
Related programs at Michigan and Nationwide
There are numerous degree programs in the field of IT, Information Systems, Network Administration in Michigan and nationwide. Below are just a few examples.

**Michigan**
- BS Information Science, Michigan State University
- BS Information, University of Michigan Ann Arbor
- BS Information Technology, Wayne State University
- BS Information Technology, Oakland University
- BS Information Technology, Central Michigan University
- BS Information Technology, Grand Valley State University
- BS Information Technology, Lawrence Tech University
- BS Information Technology and Informatics, University of Michigan at Flint
- BS Information Technology, Eastern Michigan University
- BS Computer Information Technology, Ferris State University
- BS Information Assurance and Cyber Defense, Northern Michigan University
- BS Computer Networking, Lake Superior State University
- BS Network Management and Security, Davenport University

**Wisconsin**
- BS Information Science and Technology (online), UW System
- BS Information Technology, UW-Whitewater
- BS Information Science and Technology, UW-Milwaukee
- BS Computer Networking and Information Technology, UW-Stout, also BS Information and Communication Technologies
- BS Information Systems, Marquette University
- BS Information Technology, Carroll University

**Minnesota**
- BS Information Systems and Technology, UMN-Duluth
- BS Information Technology Management, UMN-Crookston
- BS Information Technology, St. Mary’s University
- BS Computer Information Technology, Metro State University
- BS Information Technology Infrastructure, U. Minnesota

**Illinois**
- BS Information Technology, DePaul University
- BS Information Technology, Loyola University of Chicago
- BS Information Technology and Networking (online), DeVry University
- BS Information Technology and Management, Illinois Institute of Technology, also BS in Business and Information Technology, BS in Applied Cybersecurity and Information Technology
- BS Computer Information Technology, Eastern Illinois University
- BS Information Technology, SIU-Carbondale
- BS Information Technology, Northeastern Illinois University
- BS Information Systems, Western Illinois University

**Nationwide**
- BS IT, Capella University
- BS IT, Rensselaer University
- BS IT, Colorado Christian University, and many other IT programs in the nation
- BS Computing and Information Technologies, Rochester Institute of Technology
BS Computer Information Technology, Purdue Northwest
BS Networking, Strayer University
BS Network Administration, American National University
BS Computer Networking, Herzing University
BS Computer Networking & Cybersecurity, Champlain College
BS Network and Security Administration, Dakota State University
BS Network and System Administration, Edinboro University
BS Cybersecurity and Network Engineering, New England Institute of Technology
BS Cybersecurity and Network Administration, New York School of Career and Applied Studies
BS Network Administration and Engineering Technology, Pennsylvania College of Technology
BS Computer Information Systems, Southern New Hampshire University
And many more.

Projected Enrollment
Michigan Tech is strategically positioned to successfully offer this IT program. Firstly, our institution boasts a robust foundation in IT and computing education and research endeavors. The cost of rebranding an existing degree program is relatively economical. Secondly, the introduction of this new name complements our suite of computing programs, enhancing our appeal to prospective students. Lastly, this program will effectively leverage the existing strengths within the CNSA program and the College of Computing. The following table is the enrollment projection based on prior experience from the BS in Cybersecurity degree program.

<table>
<thead>
<tr>
<th>New Enrollment in Year 1</th>
<th>New Enrollment in Year 2</th>
<th>New Enrollment in Year 3</th>
<th>Total New Enrollment in three years</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>30</td>
<td>40</td>
<td>90</td>
</tr>
</tbody>
</table>

Specialized Accreditation Requirements
The CNSA program successfully completed the ABET site visit in Fall 2023, receiving no shortcomings. We anticipate that the program will be reaccredited by ABET CAC under general criteria in 2024. We plan to communicate with the ABET commission about the latest changes, and diligently follow their instructions. We will take all necessary actions to ensure the continuous and active ABET accreditation of the program, including submitting an interim report or facilitating a site visit.

Professional Licensure Requirements
Not applicable.