

COSE SCEE

College of Science & Engineering School of Computing, Engineering, & Environment

Transfer Guide - BS in Information Technology Security

Transfer Process

All transfer students seeking a Bachelor of Science in Information Technology Security should follow the admission procedures located at www.stcloudstate.edu/transfer to be admitted to St. Cloud State University (SCSU). A student must first be accepted to St. Cloud State and then may apply to the Information Technology Security major after meeting the major's admission requirements.

Requirements for Admission to the Information Technology Security Majors:

- Completion of MATH 221, CSCI 201, & CNA 397 with a "C" or better
- GPA of 2.5 or higher in courses listed above

The following courses transfer *from St. Paul College to St. Cloud State*:

St. Paul College Course	SCSU Course
	CSCI 201 Computer Science 1
	CNA 267 Beginning Programming
	CAN 397 Operating Systems if Micros
MATH 2749 Calculus I	*MATH 221 Calculus 1
MATH 2750 Calculus II	*MATH 273 Discrete Mathematics I

General Education Suggestions

St. Paul College Course	SCSU Course
ENGL 1712 Composition II	*ENGL 191 Analytical and Rhetorical Writing (Goal 1)

^{*}If a student completes a Goal within the MnTC, the same Goal will be completed at St. Cloud State once transferred.

Additional Requirements to Consider when Degree Planning

- Completion of 10 Goals (40 credits) in the MnTC (known as the Liberal Education Program at St. Cloud State)
- 40 upper-division credits (300-400 level coursework) are required to graduate

Please refer to www.transferology.com for up-to-date information on course equivalencies.

The information in this guide is subject to change without notice.

Computer Science Information Technology Department

Faculty Member: Dr. Tirthankar Ghosh

Email: tghosh@stcloudstate.edu

Website: http://www.stcloudstate.edu/cna/defult.asp

Phone: 320.308.4966

College of Science & Engineering

Student Relations Coordinator: Kaelyn Friese

Email: <u>kjfriese@stcloudstate.edu</u> Phone: 320.308.4870

Wick Science Building 164

Updated 11/2014