

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

## **Transfer Guide – Mathematical Statistics**

#### **Transfer Process**

All transfer students seeking a Degree in Mathematical Statistics should follow the admission procedures located at <a href="www.stcloudstate.edu/transfer">www.stcloudstate.edu/transfer</a> to be admitted to St. Cloud State. A student must first be accepted to St. Cloud State and then may apply to Mathematical Statistics major after meeting the major's admission requirements.

#### **Requirements for Admission to Mathematical Statistics:**

- Major GPA of 2.5 or higher
- C- or better in all major courses

#### The following courses are recommended by the department and will transfer from Normandale College to SCSU:

Normandale College Course	SCSU Course
MATH 1510 Calculus 1	MATH 221 Calculus I
MATH 1520 Calculus 2	MATH 222 Calculus II
MATH 2011 Discrete Structures of Computer Science	MATH 271 Discrete Mathematics
MATH 2510 Calculus 3: Multivariable Calculus	MATH 321 Vector & Multivariable Calculus
BUSN 2220 Statistics for Business & Economics	STAT 219 Statistical Methods I for Social Sciences
CSCI 2001 Structures of Computer Programming I	CSCI 201 Computer Science 1
or	or
COMT 1205 Intro to Visual Basic	CNA 267 Beginning Programming

### The following courses are *suggested* for particular MnTC Goals:

Normandale College Course	SCSU Course
COMP1101 Freshman Composition	ENGL 191 Analytical and Rhetorical Writing
COMM1100 Intro to Human Communication	CMST 192 Introduction to Communication Studies

#### 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) if a student completes a Goal within the MnTC, the same Goal will be completed at St. Cloud State once transferred.
- 40 upper-division credits (300-400 level coursework) are required to graduate

Please refer to <a href="www.transferology.com">www.transferology.com</a> for up-to-date information on course equivalencies.

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

Mathematics & Statistics Dept.

Faculty Member: Dr. Keith Agre Email: kmagre@stcloudstate.edu

Phone: 320.308.2987

Website: http://www.stcloudstate.edu/mathstat

**College of Science & Engineering** 

Student Relations Director: Kelsey Stacken

Email: kstacken@stcloudstate.edu Phone: 320.308.4870

Wick Science Building 164