

## Transfer of Credits Form

### Tuskegee University

Program – M.S. in Information System and Computer Security – Cybersecurity option

Tuskegee University is dedicated to making the transfer transition as easy as possible. The Transfer Guide, if used correctly, will guide students through their first two years of course work to prevent loss of credit hours upon transfer to Tuskegee University. Upon transfer, please bring your transfer guide with you so that we can insure a smooth academic transition from **the North Carolina A & T State University to Tuskegee University**.

NOTES: This instrument was prepared for those who plan to transfer from **the North Carolina A & T State University to Tuskegee University**; all other transfer applicants should contact the Admissions Office for assistance.

#### Required Courses

TU Courses	NCAT Courses
ISCS 0504 Data Networks & Cloud Computing (3 credits)	COMP 821 Cloud Computing & Security (3 credits)
ISCS 0530 Information Security (3 credits)	COMP 620 Information, Privacy, and Security (3 credits)

#### Elective Courses

TU Courses	NCAT Courses
ISCS 0534 Software Security (3 credits)	COMP 725 Software Security Testing (3 credits)
ISCS 0540 Big Data Analytics (3 credits)	COMP 851 Big Data Analytics (3 credits)

Tuskegee University master's degrees. The student seeking a master's degree must meet the following requirements:

1. A minimum of 30 semester hours.
2. A minimum of "B" must be earned for these and all Computer Science Courses.
3. 3.00 minimum GPA in all courses.
4. All graduation requirements as listed in the College Catalog

**Contact Person:**

Name: Dr. Fan Wu

E-Mail: [fwu@tuskegee.edu](mailto:fwu@tuskegee.edu)

Phone: 334-727-8362

Student Name: \_\_\_\_\_

Date: \_\_\_\_\_