

NU / International Information System Security Certification Consortium (ISC)², Certified Information Systems Security Professional (CISSP), Transfer Credit Articulation

Admissions Requirements

Admission to a Master's program requires a conferred bachelor's and/or a conferred master's or doctoral degree from a regionally or nationally accredited academic institution. <u>Click here</u> to review program-specific admissions requirements for the School of Technology and Engineering.

Transfer Credit Requirements

Northcentral University may accept a maximum of 12 semester credit hours in transfer credit toward masters-level degree programs. Visit the <u>Transfer Credit Policy</u> in the NU Catalog for additional information.

Evaluation of Transfer Credit

The University has evaluated the content and competencies of Certified Information Systems Security Professional (CISSP). Students and prospective students must submit required documentation for evaluation prior to completion the course/s listed in the crosswalk below to:

Office of the Registrar National University – Scottsdale Service Center 8667 E. Hartford Drive, Suite 100 Scottsdale, AZ 85255

Required documentation includes the following:

• <u>Certificate of Completion</u>: Student name, date of completion, and CISSP number. (seal, logo, signature, web URL, etc.).

NOTE: CISSP certificate must be current and the applicant must be confirmed to be in good standing by (ISC)². Proof of will be established using the standard (ISC)² validation service at <u>https://www.isc2.org/MemberVerification</u>

CISSP Course Crosswalk	
Certified Information Systems Security Professional	TIM-6301

* Transfer credit may apply to programs within the School of Technology and Engineering that require or offer TIM-6301 as an approved or required course at the Master of Science level.

** Program requirements are subject to change; review the Catalog for current program offerings.