



Information Sciences Graduate Certificate (2020-2021)

The Information Sciences Graduate Certificate with a concentration in Intelligence Technologies offers courses in four key elements of intelligence analysis. Designed for professionals who work for, or in support of, intelligence community agencies, it provides additional academic preparation for post-bachelor's students who may not wish to complete a full master's program, as well as for master's graduates who wish to take the area-specific courses a concentration provides.

Admissions Requirements:

A bachelor's degree is required for admission to the certificate.

Degree Requirements:

This certificate may be pursued on a full-or part-time basis. The program consists of four courses (12 credits).

Concentration in Intelligence Technologies (NLT) Students choose four courses (twelve credits) from any of the following
AIT 524: Database Management Systems
AIT 582: Metadata Analytics for Big Data
AIT 614: Big Data Essentials
AIT 624: Knowledge Mining from Big-Data
AIT 677: Intelligence Analysis Methods
AIT 678: National Security Challenges
CFRS 500: Introduction to Forensic Technology and Analysis

This document provides general information about the MS in AIT program for information purposes only. The definitive statement of policy and requirements is the University Catalog (<http://catalog.gmu.edu>). In the event of any differences between this sheet and the Catalog, the latter prevails.