




NIU NATIONAL INTELLIGENCE
UNIVERSITY

CATALOG FOR ACADEMIC YEAR 2022-23 **ADDENDUM**

Updated Addendum to the 2022-2023 NIU Catalog

The National Intelligence University (NIU) produced a second Catalog Addendum on June 1, 2023, to supplement the 2022-2023 NIU Catalog. Material in this addendum supersedes information in the Catalog. You should read this when you first receive it and then keep it on hand for easy reference in the future.

MASTER OF SCIENCE OF STRATEGIC INTELLIGENCE

This replaces the course requirements for the Russia/Eurasia Concentration as presented on page 70.

The Russia/Eurasia Concentration includes the following courses (12 credit hours overall):

- RSI 632 Russia: Geostrategic Intelligence Issues
- RSI 636 Russian Intelligence
- RSI 637 Russian Foreign Policy

One additional course (student's choice):

- RSI 630P Russian Military Issues
- RSI 635 The Near Abroad

This replaces the course requirements for the Certificate in Intelligence: Russia/Eurasia as presented on page 82.

The Russia/Eurasia Certificate includes the following courses (12 credit hours overall):

- RSI 632 Russia: Geostrategic Intelligence Issues
- RSI 636 Russian Intelligence
- RSI 637 Russian Foreign Policy

One additional course (student's choice):

- RSI 630P Russian Military Issues
- RSI 635 The Near Abroad

MASTER OF SCIENCE AND TECHNOLOGY INTELLIGENCE

MST 676P course titled "Fundamentals of Space Operations" is added to the list of course requirements for the Emerging Technologies and Geostrategic Resources Concentration and Certificate on pages 77 and 90, respectively.

The correct title for MST 676P: Fundamentals of Space Operations is amended on page 125.

MST 677 course titled “Foreign Space Capabilities” is added to the list of course requirements for the Emerging Technologies and Geostrategic Resources Concentration and Certificate on pages 77 and 90, respectively.

MST 694P: Algorithmic Warfare (dual-listed) is added to the list of course requirements for the Cyber Intelligence Concentration and Certificate on pages 75 and 88, respectively.

The correct title for MST 659P: Research, Development, Test, and Evaluation (RDT&E) is amended on page 90.

The following MST 677 Course Description is added on page 125:

This course focuses on foreign space systems and architectures, including adversary, competitor, foreign commercial, and allied systems. The Course reviews foreign military, scientific, and economic policies as they apply to the space domain. The course will analyze and compare/contrast adversary space operations and doctrine with their U.S. counterparts. The Course will examine mission sharing across commercial and allied architectures and assess the risks associated with each. A review of technology trends and their impact on both capability development and policy and doctrine will be conducted. Prospective impacts of revolutionary technology such as quantum technologies and artificial intelligence will also be discussed.