

How to complete the IPOS

MA in Global Security

MA in Global Security-Cybersecurity concentration*

Please submit your IPOS (Interactive Plan of Study) for approval.

This document verifies the courses you are taking and will take meet the requirements for your degree.

The IPOS tab is in the “My Programs” section of your MyASU page.

First, select your anticipated graduation term.

The core course is GSC 501

*If you are a Cybersecurity concentration student, you must include GSC 560, 561, 562, and 563 on your IPOS. These should be included in the “elective” section.

The culminating experience is the Capstone (GSC 550).

The remaining credits are considered elective courses. These can be any GSC course. Please ensure that the courses you select are offered in the appropriate semester; see below.

Jeffrey Kubiak and Daniel Rothenberg are the committee co-chairs.

Leah Legg is the staff advisor.

Courses:

Please be certain the courses you select for the future align with course offerings. Certain courses are offered in specific semesters.

Spring courses: 501, 511, 506, 507, 512, 562, 563, 550

Fall courses: 501, 503, 505, 504, 508, 509, 560, 561, 550

Summer courses: 501, 502, 508, 510, 550**

**Please note that the summer Capstone course will be offered in “C” session, which means the course will run the entire summer session. Fall and spring Capstone courses will be offered in the B sessions.

GSC 598 courses can be taken any semester they are offered, but are not always pre-planned or on a regular rotation. These courses are offered as available and do count as program electives.

The IPOS must be changed and updated if course selections change from what was originally approved. A red flag will appear on the MyASU page if you change your registration from what was approved, and you will need to submit a course change.

If your IPOS is approved, you will see notice on your MyASU page. It may be returned to you for revisions.

If you have any questions, please contact your academic advisor, Leah Legg.