# Infrastructure Protection and International Security

This section presents the requirements for programs in:

- M. Infrastructure Protection and International Security
- M.Eng. Infrastructure Protection and International Security
- Graduate Diploma in Infrastructure Protection and International Security

## Program Requirements

### M. Infrastructure Protection and International Security (5.0 credits)

**Requirements:**

1. **2.0 credits in:**
   - IPIS 5101 [0.5] Critical Infrastructure Protection: Issues and Strategies
   - IPIS 5103 [0.5] Infrastructure Engineering Principles
   - IPIS 5105 [0.5] Critical Infrastructure Risk Assessment
   - IPIS 5106 [0.5] Management of Critical Infrastructure

2. **1.0 credit from:**
   - IPIS 5104 [0.5] Terrorism and International Security
   - IPIS 5301 [0.5] Disarmament, Arms Control and Nonproliferation
   - IPIS 5302 [0.5] Contemporary International Security
   - IPIS 5303 [0.5] Intelligence Statecraft and International Affairs
   - IPIS 5304 [0.5] Intelligence and National Security: Policies and Operations
   - IPIS 5305 [0.5] National Security Policy and Law
   - IPIS 5306 [0.5] Emergency and Business Continuity Management
   - IPIS 5320 [0.5] Topics in Infrastructure Security Policy

   Or 5000-level courses from the IIA or SDP designated fields offered by the Norman Paterson School of International Affairs.

3. **1.5 credit from:**
   - IPIS 5501 [0.5] Transportation and Aviation Security
   - IPIS 5504 [0.5] Fundamentals of Fire Safety
   - IPIS 5505 [0.5] Natural Hazards in Canada: Risk and Impact
   - IPIS 5507 [0.5] Blast-load Effects on Structures
   - IPIS 5508 [0.5] Introduction to Explosives and Explosion Effects as they relate to Infrastructure and its Components
   - IPIS 5509 [0.5] Introduction to Cybersecurity
   - IPIS 5520 [0.5] Selected Topics in Engineering of Critical Infrastructure

   Or 5000-level courses from the IIA or SDP designated fields offered by the Norman Paterson School of International Affairs.

### M.Eng. Infrastructure Protection and International Security (5.0 credits)

**Requirements:**

1. **1.5 credits in:**
   - IPIS 5101 [0.5] Critical Infrastructure Protection: Issues and Strategies
   - IPIS 5105 [0.5] Critical Infrastructure Risk Assessment
   - IPIS 5106 [0.5] Management of Critical Infrastructure

2. **1.0 credit from:**
   - IPIS 5104 [0.5] Terrorism and International Security
   - IPIS 5301 [0.5] Disarmament, Arms Control and Nonproliferation
   - IPIS 5302 [0.5] Contemporary International Security
   - IPIS 5303 [0.5] Intelligence Statecraft and International Affairs
   - IPIS 5304 [0.5] Intelligence and National Security: Policies and Operations
   - IPIS 5305 [0.5] National Security Policy and Law
   - IPIS 5306 [0.5] Emergency and Business Continuity Management
   - IPIS 5320 [0.5] Topics in Infrastructure Security Policy

   Or 5000-level courses from the IIA or SDP designated fields offered by the Norman Paterson School of International Affairs.

3. **1.5 credit from:**
   - IPIS 5501 [0.5] Transportation and Aviation Security
   - IPIS 5504 [0.5] Fundamentals of Fire Safety
   - IPIS 5505 [0.5] Natural Hazards in Canada: Risk and Impact
   - IPIS 5507 [0.5] Blast-load Effects on Structures
   - IPIS 5508 [0.5] Introduction to Explosives and Explosion Effects as they relate to Infrastructure and its Components
   - IPIS 5509 [0.5] Introduction to Cybersecurity
   - IPIS 5520 [0.5] Selected Topics in Engineering of Critical Infrastructure

   or an engineering course approved by the IPIS Director or Associate Director.

4. **1.0 credit remaining may be selected as follows:**

#### Coursework Program Option:
- 1.0 credit from graduate courses from the Faculty of Engineering and Design that have been selected in consultation with, and approved by, the MIPIS Director and Associate Director.

#### Research Project Option:
- 1.0 credit in:
Graduate Diploma in Infrastructure Protection and International Security (3.0 credits)

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<thead>
<tr>
<th>Level 2 (Concurrent)</th>
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<td>3. 0.5 credit in:</td>
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<td>a) for students without a B.Eng. in Civil Engineering (or equivalent):</td>
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<tr>
<td>IPIS 5103 [0.5]</td>
<td>Infrastructure Engineering Principles</td>
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<tr>
<td>b) for students with a B.Eng. in Civil Engineering (or equivalent):</td>
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<td>0.5 additional credit from electives in Item 2 above</td>
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Total Credits 5.0

Co-op Option

Full-time M.IPIS and M.Eng. IPIS students who have completed a minimum of three classes in each of their first two terms, including 1.5 credits in core compulsory courses, and IPIS 5002 or IPIS 5003 as required, may select a co-op option to start in their third term. Registration in subsequent co-op terms will require the successful completion of all core program requirements.

IPIS 5913 [0.0] Co-operative Work Term is in addition to the 5.0 credits required for the IPIS program - Two (2) co-op terms must be successfully completed before the student is eligible to receive a co-op designation on their academic transcript. For details on requirements and regulations, please see section 14.0 (Co-operative Education Policy) of the Graduate Calendar.

Admission Requirements

Proficiency in English is necessary to pursue graduate studies at Carleton University. All applicants whose first language is not English must satisfy this requirement as per the General Regulations.

M. Infrastructure Protection and International Security

The minimum requirement for admission into the M. I.P.I.S. is a B.A. Honours degree in a discipline related to International Affairs or a Bachelor's degree in Science or Engineering. Students will normally be expected to have a B+ average (or higher) to be considered for admission.

Students without a background in engineering or science will be required to complete IPIS 5003 [0.0] Mathematics and Engineering Primer for non-Engineers, which will be in addition to the regular degree requirements and is to be completed in the first fall term in which the student is registered. IPIS 5003 is a prerequisite for the required course in Infrastructure Engineering Principles, and for other engineering electives.

M. Eng. Infrastructure Protection and International Security

The minimum requirement for admission into the M.Eng. I.P.I.S. is a B.Eng. degree or equivalent. Students will normally be expected to have a B+ average (or higher) to be considered for admission.

Students without a background in the social sciences or policy work in the Canadian context will be required to complete IPIS 5002 [0.0] Policy Primer, which will be in addition to the regular degree requirements and is to be completed in the first fall term in which the student is registered.

Accelerated Pathway

The accelerated pathway to the Master of Infrastructure Protection and International Security and the Master of Engineering in Infrastructure Protection and International Security is a flexible and individualized plan of graduate study for students in their final year of a Carleton undergraduate degree in a related discipline.

Students in their third year of study in their undergraduate program who are interested in the accelerated pathway should consult with the Director and Associate Director in the I.P.I.S. Program to determine if the accelerated pathway is appropriate for them and to confirm their selection of courses and Honours project/thesis supervisor for their final year of undergraduate studies.

Accelerated Pathway Requirements

1. IPIS courses at the 5000-level with a grade of B+ or higher
2. Minimum overall CGPA of A-
Students may receive advanced standing with transfer of credit of up to 1.0 credit which can reduce their time to completion.

**Infrastructure Protection and International Security (IPIS) Courses**

**IPIS 5002 [0.0 credit]**  
**Policy Primer**  
Designed to provide MIPIS, MENG IPIS and Graduate Diploma in IPIS students with analytical, writing, and argument formulating strategies to apply in other courses during their studies. Includes review of policy making, government departments, writing for government, and proper citation strategies.

**IPIS 5003 [0.0 credit]**  
**Mathematics and Engineering Primer for non-Engineers**  
Review and application of basic mathematics, physics and engineering principles required to prepare non-engineers and other students without a previous background in mathematics for the required course in Infrastructure Engineering Principles and other engineering courses. Precludes additional credit for IPIS 5001.

**IPIS 5101 [0.5 credit]**  
**Critical Infrastructure Protection: Issues and Strategies**  
Examines critical infrastructure, its interdependencies, vulnerabilities, and security requirements; intentional and natural risks; policy responses to threat and vulnerability assessments; risk management approaches, prevention and protective security, emergency management and damage mitigation measures; continuity of critical operations and resilience planning.  
Prerequisite(s): Registration in the G.Dip (IPIS), M.IPIS or M.Eng (IPIS) degrees or permission of the Infrastructure Protection and International Security Program.

**IPIS 5103 [0.5 credit]**  
**Infrastructure Engineering Principles**  
Introduction to infrastructure engineering: civil, municipal/environmental, energy, communications, and military infrastructure systems; engineering principles; design, analysis and construction techniques; lifecycle performance, maintenance and retrofit strategies; optimization, asset-management; decision-making and decision support tools.  
Prerequisite(s): Registration in the G.Dip (IPIS), M.IPIS or M.Eng (IPIS) degrees or permission of the Infrastructure Protection and International Security Program.

**IPIS 5104 [0.5 credit]**  
**Terrorism and International Security**  
Contemporary international terrorism in comparative perspective; religious and ideological parameters motivating terrorism; sociology of recruitment and participation; evolving structure and dynamics of terror networks; terrorism finance, operations and related activities; impact of counter-terrorism measures; examples are drawn from international and domestic terrorism.  
Also listed as INAF 5244.

**IPIS 5105 [0.5 credit]**  
**Critical Infrastructure Risk Assessment**  
Risk-assessment techniques and methodologies relevant for the identification of threats. Assessment of vulnerabilities and evaluating the impact on infrastructures or systems considering the probability of such threats being realized.  
Prerequisite(s): Registration in the G.Dip (IPIS), M.IPIS or M.Eng (IPIS) degrees or permission of the Infrastructure Protection and International Security Program.

**IPIS 5106 [0.5 credit]**  
**Management of Critical Infrastructure**  
Management of critical infrastructure (CI) and its relationship to facility and asset management; asset maintenance, rehabilitation, and restoration; tools, systems and approaches to effective CI management, integration and linkages across CI and consequent challenges to managers of critical infrastructure systems.  
Prerequisite(s): Registration in the G.Dip (IPIS), M.IPIS or M.Eng (IPIS) degrees or permission of the Infrastructure Protection and International Security Program.

**IPIS 5301 [0.5 credit]**  
**Disarmament, Arms Control and Nonproliferation**  
Origins, theory and practice, with a focus on so-called weapons of mass destruction and current controversies. Emphasis on treaty negotiation and implementation, including monitoring, verification, facilitation and enforcement of compliance.  
Also listed as INAF 5201.

**IPIS 5302 [0.5 credit]**  
**Contemporary International Security**  
The evolving strategic and security environment since the end of the Cold War, encompassing both traditional and non-traditional concepts. Topics include hegemonism; the rise of new powers; terrorism; multilateralism; human security; and new security threats, including climate change.  
Also listed as INAF 5202.
IPIS 5303 [0.5 credit]  
Intelligence Statecraft and International Affairs  
The role of intelligence in foreign and security policy after the Cold War. Evolution of intelligence as regards strategic and policy requirements, the capabilities of selected services, interactions within government and civil society. Emphasis on the structure and functions of Canada's intelligence community. Also listed as INAF 5204.

IPIS 5304 [0.5 credit]  
Intelligence and National Security: Policies and Operations  
The roles and activities of intelligence services of selected countries. Their performance will be assessed in the light of historical experience, and in the context of the policy, legal and ethical constraints. Also listed as INAF 5224.

IPIS 5305 [0.5 credit]  
National Security Policy and Law  
The international legal and policy implications of identifying and responding to national security threats. Topics include: intelligence gathering; verification regimes; military and counter-terrorism operations; criminal prosecution; and, balancing human rights and security concerns. Also listed as INAF 5234.

IPIS 5306 [0.5 credit]  
Emergency and Business Continuity Management  
The disciplines of emergency management and business continuity, their interaction, and how they provide complementary contributions to critical infrastructure protection and resilience. A focus on Canada and Canadian Standards is supplemented by consideration of broader international approaches and contexts. Precludes additional credit for IPIS 5320 taken before Winter 2021. Prerequisite(s): Registration in the M.IPIS or M.Eng(IPIS) degrees or permission of the Infrastructure Protection and International Security Program.

IPIS 5320 [0.5 credit]  
Topics in Infrastructure Security Policy  
Courses in special topics related to infrastructure security, not covered by other graduate courses; course topics will be available prior to registration.

IPIS 5501 [0.5 credit]  
Transportation and Aviation Security  
Canadian Public Security Strategy and Transportation System security environment; Civil Aviation security and operations: trends, impacts, and implications of evolving policies, operations, and technologies; security vulnerabilities in the transportation system; transportation of hazardous materials; secure movements on roads, highways and railways.

IPIS 5504 [0.5 credit]  
Fundamentals of Fire Safety  
The fire safety system; social, economic and environmental issues; description of the fire safety regulatory system and the governing building codes and standards. This includes the global fire safety system in a facility and active fire protection systems; detection, suppression, smoke management. Precludes additional credit for CIVE 5707 (2001-2003), CIVE 5609.

IPIS 5505 [0.5 credit]  
Natural Hazards in Canada: Risk and Impact  
Earthquakes and ground motion, tsunamis, landslides, liquefaction; soil properties for ground response analysis: laboratory tests, in-situ tests; dams and embankments, slope stability, seismic effects on slope stability, retaining structures. Also listed as ERTH 5215.

IPIS 5507 [0.5 credit]  
Blast-load Effects on Structures  
Threats, risk analysis, vulnerability assessment; explosives: types and mechanisms; load determination; response of structural elements under blast loads, analysis and design for blast loads; blast mitigation, retrofit of structures; post-event assessment. Also listed as CIVE 5507. Precludes additional credit for CIVE 5707 (2007-2008).

IPIS 5508 [0.5 credit]  
Introduction to Explosives and Explosion Effects as they relate to Infrastructure and its Components  
Properties and effects of explosives, propellants and pyrotechnics, detonation, deflagration and consequence of confinement, commercial and military applications including areas of terrorism and entertainment, sensitivities and hazards in transport, storage and use, specialized charges, explosion effects and indicators, and bombings and accident investigations. Precludes additional credit for IPIS 5520.

IPIS 5509 [0.5 credit]  
Introduction to Cybersecurity  
Introductory cyber security principles with an emphasis on critical infrastructure protection. Basic concepts in computer networking, including: local and remote access, cloud computing, vulnerability identification and threat assessment, attack methodologies and exposed access points, access control and authentication. Precludes additional credit for IPIS 5520 taken before January 2021. Prerequisite(s): Registration in the M.IPIS or M.Eng(IPIS) degrees or permission of the Infrastructure Protection and International Security Program.

IPIS 5520 [0.5 credit]  
Selected Topics in Engineering of Critical Infrastructure  
Courses in special topics related to infrastructure security, not covered by other graduate courses; course topics will be available prior to registration.
IPIS 5901 [0.5 credit]  
*Tutorials in Infrastructure Protection and International Security*  
To be selected in consultation with Director and/or Associate Director.

IPIS 5907 [1.0 credit]  
*Research Project*  
Students may be given permission to undertake an approved research project that will conduct a study, analysis or design project that relates to the protection and security of infrastructure under the general supervision of an engineer approved by the MIPIS Director or Graduate Supervisor.  
Includes: Experiential Learning Activity  
Prerequisite(s): permission of the MIPIS Program Director or Graduate Supervisor.

IPIS 5908 [1.0 credit]  
*Research Paper*  
Students may be given permission to conduct independent research under the general guidance of a research supervisor, examining an approved policy-relevant topic that integrates the infrastructure, engineering and security elements of their program of study.  
Includes: Experiential Learning Activity  
Prerequisite(s): permission of the MIPIS Program Director or Graduate Supervisor.

IPIS 5913 [0.0 credit]  
*Co-operative Work Term*  
Includes: Experiential Learning Activity  
Prerequisite(s): Full-time M. IPIS or M. Eng IPIS students who have completed a minimum of three classes (1.5 credits) in each of their first two terms, including 1.5 credits in core compulsory courses, and IPIS 5002 or IPIS 5003 as required are eligible for registration in their third term.  
Eligibility for registration in subsequent co-op terms requires the successful completion of all core program requirements.