

NPSIA MA PATHWAY

This document is to facilitate student planning. The definitive guide to the NPSIA Program is Carleton's Graduate Calendar: https://calendar.carleton.ca/grad/gradprograms/internationalaffairs/. It is the student's responsibility to ensure their degree requirements are met. We recommend that students fulfill their degree requirements as early as possible; this prioritisation of required courses is reflected in the pathway sequence outlined below.

Coursework Option

	(option	1
Year One	Required	1.5 credits
Fall	INAF 5016 [0.5] Statistical Analysis for International Affairs	
	INAF 5017 [0.25] Policy Process and International Affairs	
	INAF 5018 [0.25] Law and International Affairs	
	Other Requirements	
	INAF Course of Student's Choosing - Field or Elective [0.5]	
	Language requirement completed as early as possible	
	NB: Students need to complete the above 1.5 credits to be	
	eligible to apply for coop for summer.	
Year One	Required	1.5 credits
Winter	INAF Economics Course [0.5]	
	Other Requirements	
	INAF Courses of Student's Choosing - Field or Elective [1.0]	
	NB: Students cannot enroll in their mandatory economics	
	course without proof that they have completed their	
	economics prerequisite.	
Year One	Potential COOP	
Spring/	Potential INAF Courses of Students Choosing - Field or	
Summer	Elective [0.5]	
Year Two	Potential COOP	Remaining
Fall	Potential INAF Courses of Students Choosing - Field or	2.0 credits
	Elective [0.5]	
Year Two	Other Requirements	
Winter	INAF Course of Student's Choosing - Field or Elective	
Year Two	Coop provides students with additional term to complete	
Spring/	program.	
Summer	INAF Course of Student's Choosing - Field or Elective	
TOTAL		5.0 credits



Research Essay Option

	option	T
Year One	Required	1.5 credits
Fall	INAF 5016 [0.5] Statistical Analysis for International Affairs	
	INAF 5017 [0.25] Policy Process and International Affairs	
	INAF 5018 [0.25] Law and International Affairs	
	Other Requirements	
	INAF Course of Student's Choosing - Field or Elective [0.5]	
	Language requirement completed as early as possible	
	NB: Students need to complete the above 1.5 credits to be	
	eligible to apply for coop for summer.	
Year One	Required	1.5 credits
Winter	INAF Economics Course [0.5]	
	INAF 5015 Research Methods [0.5]	
	Other Requirements	
	INAF Courses of Student's Choosing - Field or Elective [0.5]	
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	NB: Students cannot enroll in their mandatory economics	
	course without proof that they have completed their	
	economics prerequisite.	
Year One	Potential COOP	
Spring/	INAF Courses of Students Choosing - Field or Elective [0.5]	
Summer	That Courses of Students Choosing - Heta of Elective [0.5]	
Year Two	Potential COOP	Remaining
Fall	Potential INAF Courses of Students Choosing - Field or	2.0 credits
rall	Elective [0.5]]	2.0 Credits
	Elective [0.5]]	
Year Two	Required	
Winter	INAF 5908 MRE [1.0]	
VVIIICEI	Continuous registration in INAF 5908 until MRE is completed	
	Continuous registration in IIVAL 3300 until PINE is completed	
	Other Requirements	
	INAF Course of Student's Choosing - Field or Elective	
Year Two		
	Coop provides students with additional term to complete	
Spring/	program.	
Summer	INAF Course of Student's Choosing - Field or Elective	F 0 and -15t-
TOTAL		5.0 credits



Thesis Option

Year One	Required	1.5 credits
Fall	•	1.5 0160118
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	INAF 5017 [0.25] Policy Process and International Affairs	
	INAF 5018 [0.25] Law and International Affairs	
	Other Requirements	
	INAF Course of Student's Choosing - Field or Elective [0.5]	
	Language requirement completed as early as possible	
	NB: Students need to complete the above 1.5 credits to be	
	eligible to apply for coop for summer.	
Year One	Required	1.5 credits
Winter	INAF Economics Course [0.5]	
	INAF 5015 Research Methods [0.5]	
	Other Requirements	
	INAF Courses of Student's Choosing - Field or Elective [0.5]	
	NB: Students cannot enroll in their mandatory economics	
	course without proof that they have completed their	
	economics prerequisite.	
Year One	Potential COOP	
Spring/		
Summer		
Year Two	Required	Remaining
Fall	INAF 5909 Thesis [2.0]	2.0 credits
	Continuous registration in INAF 5909 until Thesis is completed	
Year Two	Required	
Winter	INAF 5909 Thesis [2.0]	
	Continuous registration in INAF 5909 until Thesis is completed	
TOTAL		5.0 credits



NPSIA Program Completion Checklist	Satisfied
Language Requirement	
INAF 5016 – Required Statistics Class [0.5 credit]	
INAF 5017 - Required Policy Class [0.25 credit]	
INAF 5018 - Required Law Class [0.25 credit]	
INAF Economics Requirement [0.5 credit] • IEP field requires 1.0 credits in economics	
Minimum 3.5 INAF Course Credits (includes required courses)	
Field Designation (if student chooses) at least 1.5 credits in the chosen field	
Specialisation (if student chooses) requirements fulfilled See pathways for each specialisation	
For Non-NPSIA Courses: No more than 1.5 credits from courses from other departments No more than 1.0 credit from a single department outside NPSIA All non-NPSIA courses must be approved by NPSIA Associate Director	
No lower than a B- grade in any course credited to their MA program. NB If students receive grades C+ or lower in two or more courses, they will be withdrawn from the NPSIA program.	
Full Time Students: Completion of degree requirements within two calendar years; each coop term extends this time limit by one term.	
Part Time Students: Completion of degree requirements within six calendar years (terms of non-registration are counted within this six-calendar year time frame).	
Part time students must register for a minimum of one term in three and must successfully complete INAF 5016, INAF 5017, INAF 5018 and their economics course requirement within their first 2.5 program credits.	
Credits add up to 5.0 credits NR: This document is to facilitate student planning. The definitive guide to the NPSIA Program is Cal	

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