# Data Science (Collaborative Specialization)

This section presents the requirements for programs in:

- M.Sc. Biology with Collaborative Specialization in Data Science
- M.A.Sc. Biomedical Engineering with Collaborative Specialization in Data Science
- M.Eng. Biomedical Engineering with Collaborative Specialization in Data Science
- M.Sc. in Chemistry with Collaborative Specialization in Data Science
- Master of Cognitive Science with Collaborative Specialization in Data Science
- M.A. Communication with Collaborative Specialization in Data Science
- M.C.S. Computer Science with Specialization in Data Science
- M.A. Economics with Collaborative Specialization in Data Science
- M.A.Sc. Electrical and Computer Engineering with Collaborative Specialization in Data Science
- M.Eng. Electrical and Computer Engineering with Collaborative Specialization in Data Science
- M.A. Geography with Collaborative Specialization in Data Science
- M.Sc. Geography with Collaborative Specialization in Data Science
- M.Sc. Health Sciences with Collaborative Specialization in Data Science
- M.A. History with Collaborative Specialization in Data Science
- M.A. International Affairs with Collaborative Specialization in Data Science
- Master of Information Technology: Digital Media with Collaborative Specialization in Data Science
- M.Sc. Physics Medical Physics Stream with Collaborative Specialization in Data Science
- M.Sc. Physics Particle Physics Stream with Collaborative Specialization in Data Science
- M.A. Psychology with Collaborative Specialization in Data Science
- Master of Public Policy and Administration with Collaborative Specialization in Data Science

### **Program Requirements**

Students enrolled in the Collaborative Program in Data Science must meet the requirements of their respective home units as well as those of the Collaborative Program. The requirements of the Collaborative Program do not, however, add to the number of credits students are required to accumulate by their home unit and the credit

value of the degree remains the same. Consult the individual programs for detailed program requirements.

# M.Sc. Biology with Collaborative Specialization in Data Science (5.0 credits)

# Requirements:

1. 0.5 credit in approve	ed coursework	0.5
2. 0.5 credit in:		0.5
DATA 5000 [0.5]	Data Science Seminar	
3. 4.0 credits in:		4.0
BIOL 5909 [4.0]	M.Sc. Thesis (in the specialization)	
Total Credits		5.0

# M.A.Sc. Biomedical Engineering with Collaborative Specialization in Data Science (5.0 credits)

#### Requirements

Total Credits		5.0
BIOM 5800 [0.0]	Biomedical Engineering Seminar	
6. 0.0 credit in:		0.0
BIOM 5909 [2.5]	M.A.Sc. Thesis (in the specialization)	
5. 2.5 credits in:		2.5
	ve courses taken either at Carleton y of Ottawa with the approval of the ssociate Director	0.5
3. 1.0 credit in BIOM	(BMG) courses	1.0
DATA 5000 [0.5]	Data Science Seminar	
2. 0.5 credit in:		0.5
BIOM 5010 [0.5]	Introduction to Biomedical Engineering	
1. 0.5 credit in:		0.5
Requirements.		

Note: for the course work Item 3 and Item 4 above, one 0.5 credit data science elective course must be taken (one of BIOM 5202, BIOM 5400, BIOM 5405, COMP 5100, COMP 5101, COMP 5107, COMP 5108, COMP 5111, COMP 5112, COMP 5204, COMP 5209, COMP 5305, COMP 5306, COMP 5307, COMP 5308, COMP 5401, COMP 5703, COMP 5704, PHYS 5002, SYSC 5001, SYSC 5003, SYSC 5004, SYSC 5007, SYSC 5101, SYSC 5102, SYSC 5103, SYSC 5108, SYSC 5201, SYSC 5207, SYSC 5300, SYSC 5303, SYSC 5306, SYSC 5401, SYSC 5404, SYSC 5405, SYSC 5407, SYSC 5500, SYSC 5703, SYSC 5706).

# M.Eng. Biomedical Engineering with Collaborative Specialization in Data Science (5.0 credits)

# Requirements - by coursework:

1. 0.5 credit in:		0.5
BIOM 5010 [0.5]	Introduction to Biomedical Engineering	
2. 0.5 credit in:		0.5
DATA 5000 [0.5]	Data Science Seminar	
3. 2.0 credits in BIC	M (BMG) courses	2.0
4. 2.0 credits in elec	ctive courses at either Carleton	2.0
University or University	ty of Ottawa with the approval of the	
OCIBME Director or A	Associate Director	

٦	Total Credits		5.0
	BIOM 5800 [0.0]	Biomedical Engineering Seminar	
5	5. 0.0 credit in:		

Note: for the course work Item 3 and Item 4 above, three 0.5-credit data science elective courses must be taken (three of BIOM 5400,BIOM 5405, COMP 5100, COMP 5101, COMP 5107, COMP 5108, COMP 5111, COMP 5112, COMP 5204, COMP 5209, COMP 5305,COMP 5306, COMP 5307, COMP 5308, COMP 5401,COMP 5703, COMP 5704, PHYS 5002, SYSC 5001, SYSC 5003,SYSC 5004, SYSC 5007, SYSC 5101, SYSC 5102, SYSC 5103, SYSC 5108, SYSC 5201, SYSC 5207, SYSC 5300, SYSC 5303, SYSC 5306, SYSC 5401,SYSC 5404, SYSC 5405, SYSC 5407, SYSC 5500, SYSC 5703, SYSC 5706)

### Requirements - by project:

1.	0.5 credit in:		0.5
	BIOM 5010 [0.5]	Introduction to Biomedical Engineering	
2.	0.5 credit in:		0.5
	DATA 5000 [0.5]	Data Science Seminar	
3.	1.5 credits in BION	M (BMG) courses	1.5
Ur		ve courses at either Carleton y of Ottawa with the approval of the ssociate Director	1.0
5.	0.0 credit in:		
	BIOM 5800 [0.0]	Biomedical Engineering Seminar	
6.	1.5 credit in:		1.5
	BIOM 5900 [1.5]	Biomedical Engineering Project (in the specialization)	
To	otal Credits		5.0

Note: for the course work Item 3 and Item 4 above, three 0.5-credit data science elective courses must be taken (three of BIOM 5400,BIOM 5405, COMP 5100, COMP 5101, COMP 5107, COMP 5108, COMP 5111, COMP 5112, COMP 5204, COMP 5209, COMP 5305,COMP 5306, COMP 5307, COMP 5308, COMP 5401,COMP 5703, COMP 5704, PHYS 5002, SYSC 5001, SYSC 5003,SYSC 5004, SYSC 5007, SYSC 5101, SYSC 5102, SYSC 5103, SYSC 5108, SYSC 5201, SYSC 5207, SYSC 5300, SYSC 5303, SYSC 5306, SYSC 5401,SYSC 5404, SYSC 5405, SYSC 5407, SYSC 5500, SYSC 5703, SYSC 5706)

# M.Sc. in Chemistry with Collaborative Specialization in Data Science (5.0 credits)

# Requirements

0.5
0.5
0.5
0.5
3.0

To	otal Credits		5.
VI	aster of Cognit	ive Science	
	ith Collaborativ 5.0 credits)	e Specialization in Data Scie	nce
R	equirements - Thes	sis pathway (5.0 credits)	
1.	0.5 credit in:		0.
	DATA 5000 [0.5]	Data Science Seminar	
2.	0.5 credit in:		0.
	CGSC 5100 [0.5]	Issues in Cognitive Science	
3.	0.5 credit in:		0.
	CGSC 5101 [0.5]	Experimental Methods and Statistics	
tw		C or other approved courses, from disciplines, selected in consultation ervisor.	1.
5.	2.5 credits in:		2.
	CGSC 5909 [2.5]	M. Cog. Thesis (The thesis must be approved as fulfilling the data science requirement and be supervised by a faculty member working in a data science related field.)	
	Preparation of rese ognitive Science Spi	arch for presentation at the Carleton ring Conference.	
To	otal Credits		5.
R	equirements - Res	earch Project Option (5.0 credits)	
	0.5 credit in:	our on a reject of phone (or or ounts)	0.
•	DATA 5000 [0.5]	Data Science Seminar	
2.	0.5 credit in:		0.
	CGSC 5100 [0.5]	Issues in Cognitive Science	
3.	0.5 credit in:	, and the second	0.
	CGSC 5101 [0.5]	Experimental Methods and Statistics	
4.	1.5 credits from:		1.
	CGSC 5001 [0.5]	Cognition and Artificial Cognitive Systems	
	CGSC 5002 [0.5]	Experimental Research in Cognition	
	CGSC 5003 [0.5]	Language and Cognition	
	CGSC 5004 [0.5]	Cognition and Conceptual Issues	
	CGSC 5005 [0.5]	Cognition and Neuroscience	
		C or other approved courses selected e graduate supervisor.	1.
	1.0 credit in:		1.
	CGSC 5908 [1.0]	Research Project (Project must be approved as fulfilling the data science requirement and be supervised by a faculty member working in a data science related field.)	
	Preparation of rese cience Spring Confe	arch for presentation at the Cogntive	
	cience opining conne	TOTIOG.	

M.A. Communica	ation		6. 0.5 credit in electi	ves	0.5
	ve Specialization in Data Scie	nce	Total Credits		5.0
(5.0 credits)			M.C.S. Compute	r Science	
Requirements - Cou	rsework pathway (5.0 credits)		•	on in Data Science (5.0 credi	ts)
1. 0.5 credit in:		0.5	•	•	,
DATA 5000 [0.5]	Data Science Seminar		1. 0.5 credit in:	sis pathway (5.0 credits)	0.5
2. 1.0 credit in:		1.0		Data Saisanas Camainas	0.5
COMS 5101 [1.0]	Foundations of Communication		DATA 5000 [0.5]	Data Science Seminar	0.0
	Studies			rse work. Course work must include dits of OCICS courses in at least	2.0
3. 0.5 credit in:		0.5		ch areas. See OCICS course listing	
COMS 5605 [0.5]	Approaches to Communication		by research areas.	a. cac. ccc cc. cc cca. cc	
	Research		3. 2.5 credits in:		2.5
4. 0.5 credit in:		0.5	COMP 5905 [2.5]	M.C.S. Thesis (M.C.S. Thesis must	
COMS 5225 [0.5]	Critical Data Studies			be in an area of Data Science and	
5. 0.5 credit from:		0.5		requires approval from the Institute	
COMS 5203 [0.5]	Communication, Technology, Society			of Data Science. Each candidate submitting a thesis will be required	
COMS 5221 [0.5]	Science and the Making of Knowledge			to undertake an oral defence of the thesis.)	
COMS 5224 [0.5]	Internet, Infrastructure, Materialities		Total Credits		5.0
6. 2.0 credits in elec-	tives	2.0			
Total Credits		5.0	M.A. Economics		
Demoissants Des				e Specialization in Data Scie	ence
	earch essay pathway (5.0 credits)	٥.5	(4.0 credits)		
1. 0.5 credit in:	D / O :	0.5	Requirements - Cou	rsework pathway (4.0 credits)	
DATA 5000 [0.5]	Data Science Seminar		1. 1.5 credits in:		1.5
2. 1.0 credit in:		1.0	ECON 5020 [0.5]	Microeconomic Theory	
COMS 5101 [1.0]	Foundations of Communication Studies		ECON 5021 [0.5]	Macroeconomic Theory	
3. 0.5 credit in:	Studies	0.5	ECON 5027 [0.5]	Econometrics I	
	Annua and an ta Communication	0.5	2. 0.5 credit in:		0.5
COMS 5605 [0.5]	Approaches to Communication Research		DATA 5000 [0.5]	Data Science Seminar	
4. 0.5 credit in:	recodion	0.5	3. 0.5 credit in:		0.5
COMS 5225 [0.5]	Critical Data Studies	0.0	ECON 5029 [0.5]	Methods of Economic Research	
5. 1.0 credit in:	Ontotal Batta Ottadioo	1.0	including a research p	paper on a data science related topic	
COMS 5908 [1.0]	Research Essay		4. 0.5 credit from:		0.5
	Data Science topic approved by the		ECON 5055 [0.5]	Financial Econometrics	
	sentative from Communication in		ECON 5361 [0.5]	Labour Economics I	
	1 1 0 111 511 1 111 1 5				

1.5

5.0

0.5

1.0

0.5

0.5

2.0

consultation with the graduate Committee of the Institute of

Data Science Seminar

Critical Data Studies

Foundations of Communication

Approaches to Communication

Requirements - Thesis pathway (5.0 credits)

Studies

Research

M.A. Thesis on a Data Science topic approved by the

Advisory Board representative from Communication in

consultation with the Graduate Committee of the Institute

Data Science.

**Total Credits** 

1. 0.5 credit in:

2. 1.0 credit in:

3. 0.5 credit in:

4. 0.5 credit in:

5. 2.0 credits in:

of Data Science.

DATA 5000 [0.5]

COMS 5101 [1.0]

COMS 5605 [0.5]

COMS 5225 [0.5]

COMS 5909 [2.0] M.A. Thesis

6. 1.5 credits in electives.

ECON 5362 [0.5] Labour Economics II

Social and Economic Measurement

Micro-Econometrics

5. 0.5 credit in ECON approved by the M.A. Supervisor of

6. 0.5 credit in Data Science elective (which may be an

additional course from the preceding list) approved by the

M.A. Supervisor of the Department of Economics

Requirements - Thesis option (4.0 credits)

ECON 5909 [1.5] M.A. Thesis

Time-Series Econometrics

Microeconomic Theory

Macroeconomic Theory

Data Science Seminar

Econometrics I

ECON 5700 [0.5]

ECON 5712 [0.5]

ECON 5713 [0.5]

**Total Credits** 

1. 1.5 credits in:

2. 0.5 credit in:

3. 1.5 credit in:

ECON 5020 [0.5]

ECON 5021 [0.5]

ECON 5027 [0.5]

DATA 5000 [0.5]

the Department of Economics

0.5

0.5

4.0

1.5

0.5

1.5

on a data science t	topic approved by the Data Science		DATA 5000 [0.5]	Data Science Seminar	
governance comm				ata science elective courses:	1.0
4. 0.5 credit from:		0.5	SYSC 5001 [0.5]	Simulation and Modeling	1.0
ECON 5055 [0.5]	Financial Econometrics		SYSC 5003 [0.5]	Discrete Stochastic Models	
ECON 5361 [0.5]	Labour Economics I		SYSC 5004 [0.5]	Optimization for Engineering	
ECON 5362 [0.5]	Labour Economics II		3130 3004 [0.3]	Applications	
ECON 5700 [0.5]	Social and Economic Measurement		SYSC 5101 [0.5]	Design of High Performance	
ECON 5712 [0.5]	Micro-Econometrics			Software	
ECON 5713 [0.5]	Time-Series Econometrics		SYSC 5103 [0.5]	Software Agents	
Total Credits		4.0	SYSC 5104 [0.5]	Methodologies For Discrete-Event Modeling And Simulation	
M.A.Sc. Electrica	al and Computer Engineering		SYSC 5201 [0.5]	Computer Communication	
with Collaborativ	ve Specialization in Data Scie	nce	SYSC 5207 [0.5]	Distributed Systems Engineering	
(5.0 credits)			SYSC 5300 [0.5]	Advanced Health Care Engineering	
Requirements - by T	hesis (5.0 credits)		SYSC 5303 [0.5]	Interactive Networked Systems and	
1. 0.5 credit in:	,	0.5		Telemedicine	
DATA 5000 [0.5]	Data Science Seminar		SYSC 5306 [0.5]	Mobile Computing Systems	
	ata science elective courses:	0.5	SYSC 5401 [0.5]	Adaptive and Learning Systems	
SYSC 5001 [0.5]	Simulation and Modeling		SYSC 5404 [0.5]	Multimedia Compression,	
SYSC 5003 [0.5]	Discrete Stochastic Models			Scalability, and Adaptation	
SYSC 5004 [0.5]	Optimization for Engineering Applications		SYSC 5405 [0.5]	Pattern Classification and Experiment Design	
SYSC 5101 [0.5]	Design of High Performance Software		SYSC 5407 [0.5]	Planning and Design of Computer Networks	
SYSC 5103 [0.5]	Software Agents		SYSC 5500 [0.5]	Designing Secure Networking and Computer Systems	
SYSC 5104 [0.5]	Methodologies For Discrete-Event Modeling And Simulation		SYSC 5703 [0.5]	Integrated Database and Cloud Systems	
SYSC 5201 [0.5]	Computer Communication		SYSC 5706 [0.5]	Analytical Performance Models of	
SYSC 5207 [0.5]	Distributed Systems Engineering			Computer Systems	
SYSC 5300 [0.5]	Advanced Health Care Engineering		3. 2.5 credits in cour	rses, which may include up to an	2.5
SYSC 5303 [0.5]	Interactive Networked Systems and		additional 0.5 credit in	n project	
0) (0.0 =0.00 to =1	Telemedicine		4. 0.5 credit in:		0.5
SYSC 5306 [0.5]	Mobile Computing Systems		SYSC 5900 [0.5]	Systems Engineering Project	
SYSC 5401 [0.5]	Adaptive and Learning Systems		in the area of data	science	
SYSC 5404 [0.5]	Multimedia Compression, Scalability, and Adaptation		Total Credits		4.5
SYSC 5405 [0.5]	Pattern Classification and			Coursework (4.5 credits)	
0,400 5407 (0.51	Experiment Design		1. 0.5 credit in:		0.5
SYSC 5407 [0.5]	Planning and Design of Computer Networks		DATA 5000 [0.5]	Data Science Seminar	
SYSC 5500 [0.5]	Designing Secure Networking and			lata science elective courses:	1.5
0 1 0 0 0 0 0 0 [0.0]	Computer Systems		SYSC 5001 [0.5]	Simulation and Modeling	
SYSC 5703 [0.5]	Integrated Database and Cloud Systems		SYSC 5003 [0.5] SYSC 5004 [0.5]	Discrete Stochastic Models Optimization for Engineering	
SYSC 5706 [0.5]	Analytical Performance Models of Computer Systems		SYSC 5101 [0.5]	Applications  Design of High Performance	
3. 1.5 credits in cou		1.5		Software	
4. 2.5 credits in:		2.5	SYSC 5103 [0.5]	Software Agents	
SYSC 5909 [2.5]	M.A.Sc. Thesis	2.0	SYSC 5104 [0.5]	Methodologies For Discrete-Event Modeling And Simulation	
	science (each candidate submitting uired to undertake an oral defence of		SYSC 5201 [0.5]	Computer Communication	
a mesis will be ted	uned to undertake all trai defence of		SYSC 5207 [0.5]	Distributed Systems Engineering	
		5.0	SYSC 5300 [0.5]	Advanced Health Care Engineering	
the thesis)			SYSC 5303 [0.5]	Interactive Networked Systems and	
the thesis)  Total Credits	I and Computer Engineering	0.0		Telemedicine	
the thesis)  Total Credits  M.Eng. Electrica			SYSC 5306 [0.5]	Telemedicine  Mobile Computing Systems	
the thesis)  Total Credits  M.Eng. Electrica with Collaborativ	I and Computer Engineering ve Specialization in Data Scie				
the thesis)  Total Credits  M.Eng. Electrica with Collaborativ (4.5 credits)	ve Specialization in Data Scie		SYSC 5306 [0.5]	Mobile Computing Systems	
the thesis)  Total Credits  M.Eng. Electrica with Collaborativ	ve Specialization in Data Scie		SYSC 5306 [0.5] SYSC 5401 [0.5]	Mobile Computing Systems Adaptive and Learning Systems	

SYSC 5405 [0.5]	Pattern Classification and Experiment Design		up to 0.5 credit in 0 with departmental	GEOG or GEOM at the 4000 level, approval	
SYSC 5407 [0.5]	Planning and Design of Computer		5. 3.0 credits in:		3.0
	Networks		GEOG 5906 [3.0]	M.Sc. Thesis (in the specialization	
SYSC 5500 [0.5]	Designing Secure Networking and Computer Systems			and including oral examination of the thesis)	
SYSC 5703 [0.5]	Integrated Database and Cloud Systems			ormal requirements, M.Sc. students If the DGES Departmental Seminar	
SYSC 5706 [0.5]	Analytical Performance Models of		series, and the Gradu	uate Field Camp.	
	Computer Systems		<b>Total Credits</b>		5.0
3. 0.5 credit in:		0.5	M.Sc. Health Sci	ioncos	
SYSC 5902 [0.5]	Research Methods for Engineers			ve Specialization in Data Scie	nco
4. 2.0 credits in cour	ses	2.0		ve Specialization in Data Scie	FIICE
Total Credits		4.5	(5.5 credits)		
M A Coography			Requirements (5.5 c	eredits):	
M.A. Geography	e Cassialization in Data Cair		1. 1.0 credits in:		1.0
(5.0 credits)	e Specialization in Data Sci	ence	HLTH 5901 [0.5]	Advanced Topics in Interdisciplinary Health Sciences	
Requirements:			HLTH 5902 [0.5]	Seminars in Interdisciplinary Health	
1. 0.5 credit in:		0.5		Sciences for MSc	
DATA 5000 [0.5]	Data Science Seminar		2. 0.5 credits in:		0.5
2. 0.5 credit in:		0.5	DATA 5000 [0.5]	Data Science Seminar	
GEOG 5000 [0.5]	Approaches to Geographical		3. Completion of:		
	Inquiry		HLTH 5905 [0.0]	Final Research Seminar	
3. 2.5 credits in:		2.5		Presentation for MSc (must be	
GEOG 5909 [2.5]	M.A. Thesis (in the specialization			completed within one month of the	
	and including oral examination of		4 4 0 amadita in .	thesis defence)	4.0
	the thesis)		4. 4.0 credits in:	NAO - Th :-	4.0
4. 0.5 credit in:		0.5	HLTH 5909 [4.0]	MSc Thesis	
GEOG 5905 [0.5]	Masters Research Workshop			ngs with the thesis Graduate with students meeting a level of	
5. 1.0 credit in appro	ved graduate-level electives	1.0	progress as determin		
6. In addition to the for	rmal requirements, M.A. students are		Total Credits		5.5
•	Departmental Seminar series, and		iotal Gredits		3.3
the Graduate Field Ca	imp.		M.A. History		
Total Credits  M.Sc. Geography	,	5.0	with Collaborative (4.5 credits)	ve Specialization in Data Scie	ence
	ν νe Specialization in Data Sci€	nco	Requirements:		
(5.0 credits)	o opeoidiization in Bata ook	,,,,,	1. 0.5 credit in:		0.5
` ,			HIST 5003 [0.5]	Historical Theory and Method	0.0
Requirements:				T at the graduate level of which only	1.5
1. 0.5 credit in:		0.5		en in a designated public history	1.0
DATA 5000 [0.5]	Data Science Seminar		course; with departme	ental permission, up to 0.5 credit of	
2. 0.5 credit in:		0.5		al content may be taken from another	
GEOG 5001 [0.5]	Modeling Environmental Systems			ersity, at the University of Ottawa, or	
3. 0.5 credit in:		0.5	at another accredited	institution.	
GEOG 5905 [0.5]	Masters Research Workshop		3. 0.5 credit in:	D: W. LLE	0.5
4. 0.5 credit in Physic	cal Geography selected from:	0.5	HIST 5706 [0.5]	Digital History	
GEOG 5002 [0.5]	Quantitative Analysis for		4. 0.5 credit in:		0.5
00000000	Geographical Research		DATA 5000 [0.5]	Data Science Seminar	
GEOG 5103 [0.5]	Hydrologic Principles and Methods		5. 0.5 credit in:		0.5
GEOG 5104 [0.5]	Advanced Biogeography		HIST 5900 [0.5]	Directed Research	
GEOG 5107 [0.5]	Field Study and Methodological Research		6. 1.0 credit in: HIST 5908 [1.0]	M.A. Research Essay (in the	1.0
GEOG 5303 [0.5]	Geocryology			specialization)	
GEOG 5307 [0.5]	Soil Resources		<b>Total Credits</b>		4.5
GEOG 5803 [0.5]	Seminar in Geomatics				
GEOG 5804 [0.5]	Geographic Information Systems				
GEOG 5900 [0.5]	Graduate Tutorial				

# M.A. International Affairs with Collaborative Specialization in Data Science (5.0 credits)

Re	equirements -	Thesis	pathway:
4	0.5 and did in.		

1			
•••	0.5 credit in:		0.5
	DATA 5000 [0.5]	Data Science Seminar	
2.	1.0 credit in:		1.0
	INAF 5016 [0.5]	Statistical Analysis for International Affairs	
	INAF 5017 [0.25]	International Policymaking in Canada: Structure and Process	
	INAF 5018 [0.25]	Law and International Affairs	
		omics, successfully completed by the	0.5
er		n from: (see Note 1, below)	
	INAF 5009 [0.5]	International Aspects of Economic Development	
	INAF 5205 [0.5]	Economics of Conflict	
	INAF 5214 [0.5]	Economics for Defence and Security	
	INAF 5308 [0.5]	International Trade: Theory and Policy	
	INAF 5309 [0.5]	International Finance: Theory and Policy	
	INAF 5600 [0.5]	The Economics of Human Development	
	INAF 5703 [0.5]	International Public Economics	
4.	2.0 credits in:		2.0
	INAF 5909 [2.0]	M.A. Thesis (in the specialization)	
5.	1.0 credit in Field	or Elective courses	1.0
6.	Successful complet	ion of second language proficiency	
ех	amination (See Note	e 4, below)	
To	tal Cradita		
	otal Credits		5.0
Re		earch essay pathway:	5.0
	equirements - Rese 0.5 credit in:	earch essay pathway:	<b>5.0</b> 0.5
1.	equirements - Rese 0.5 credit in: DATA 5000 [0.5]	earch essay pathway:  Data Science Seminar	0.5
1.	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in:	Data Science Seminar	
1.	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5]		0.5
1.	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in:	Data Science Seminar Statistical Analysis for International	0.5
1.	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5]	Data Science Seminar  Statistical Analysis for International Affairs International Policymaking in	0.5
<ol> <li>2.</li> <li>3.</li> </ol>	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5] INAF 5017 [0.25] INAF 5018 [0.25] 0.5 credit in Econo	Data Science Seminar  Statistical Analysis for International Affairs International Policymaking in Canada: Structure and Process	0.5
<ol> <li>2.</li> <li>3.</li> </ol>	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5] INAF 5017 [0.25] INAF 5018 [0.25] 0.5 credit in Econo	Data Science Seminar  Statistical Analysis for International Affairs International Policymaking in Canada: Structure and Process Law and International Affairs omics, successfully completed by the	1.0
<ol> <li>2.</li> <li>3.</li> </ol>	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5] INAF 5017 [0.25] INAF 5018 [0.25] 0.5 credit in Econolid of the second terri	Data Science Seminar  Statistical Analysis for International Affairs International Policymaking in Canada: Structure and Process Law and International Affairs omics, successfully completed by the in, from: (See Note 1, below) International Aspects of Economic	1.0
<ol> <li>2.</li> <li>3.</li> </ol>	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5] INAF 5017 [0.25] INAF 5018 [0.25] 0.5 credit in Econo id of the second term INAF 5009 [0.5]	Data Science Seminar  Statistical Analysis for International Affairs International Policymaking in Canada: Structure and Process Law and International Affairs omics, successfully completed by the n, from: (See Note 1, below) International Aspects of Economic Development	1.0
<ol> <li>2.</li> <li>3.</li> </ol>	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5] INAF 5017 [0.25] INAF 5018 [0.25] 0.5 credit in Econo d of the second terr INAF 5009 [0.5]	Data Science Seminar  Statistical Analysis for International Affairs International Policymaking in Canada: Structure and Process Law and International Affairs omics, successfully completed by the n, from: (See Note 1, below) International Aspects of Economic Development Economics of Conflict Economics for Defence and	1.0
<ol> <li>2.</li> <li>3.</li> </ol>	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5] INAF 5017 [0.25] INAF 5018 [0.25] 0.5 credit in Econol do of the second term INAF 5009 [0.5] INAF 5205 [0.5] INAF 5214 [0.5]	Data Science Seminar  Statistical Analysis for International Affairs International Policymaking in Canada: Structure and Process Law and International Affairs omics, successfully completed by the n, from: (See Note 1, below) International Aspects of Economic Development Economics of Conflict Economics for Defence and Security International Trade: Theory and	1.0
<ol> <li>2.</li> <li>3.</li> </ol>	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5] INAF 5017 [0.25] INAF 5018 [0.25] 0.5 credit in Econol derivation of the second term INAF 5009 [0.5] INAF 5205 [0.5] INAF 5214 [0.5]	Data Science Seminar  Statistical Analysis for International Affairs  International Policymaking in Canada: Structure and Process Law and International Affairs omics, successfully completed by the n, from: (See Note 1, below)  International Aspects of Economic Development Economics of Conflict Economics for Defence and Security  International Trade: Theory and Policy International Finance: Theory and	1.0
<ol> <li>2.</li> <li>3.</li> </ol>	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5] INAF 5017 [0.25] INAF 5018 [0.25] 0.5 credit in Econol derical	Statistical Analysis for International Affairs International Policymaking in Canada: Structure and Process Law and International Affairs omics, successfully completed by the n, from: (See Note 1, below) International Aspects of Economic Development Economics of Conflict Economics for Defence and Security International Trade: Theory and Policy International Finance: Theory and Policy The Economics of Human	0.5
1. 2.	equirements - Rese 0.5 credit in: DATA 5000 [0.5] 1.0 credit in: INAF 5016 [0.5] INAF 5017 [0.25] INAF 5018 [0.25] 0.5 credit in Econolid of the second term INAF 5009 [0.5] INAF 5205 [0.5] INAF 5214 [0.5] INAF 5308 [0.5] INAF 5309 [0.5] INAF 5309 [0.5]	Statistical Analysis for International Affairs International Policymaking in Canada: Structure and Process Law and International Affairs omics, successfully completed by the n, from: (See Note 1, below) International Aspects of Economic Development Economics of Conflict Economics for Defence and Security International Trade: Theory and Policy International Finance: Theory and Policy The Economics of Human Development	1.0

<b>5. 2.0 credits in</b> Field or Elective Courses (See Note 3, below)			2.0
6. Successful completion of second language proficiency examination (See Note 4, below)			
Tota	al Credits		5.0
Req	uirements - Cour	sework pathway:	
1. 0	).5 credit in:		0.5
D	ATA 5000 [0.5]	Data Science Seminar	
2. 1	.0 credit in:		1.0
11	NAF 5016 [0.5]	Statistical Analysis for International Affairs	
11	NAF 5017 [0.25]	International Policymaking in Canada: Structure and Process	
II.	NAF 5018 [0.25]	Law and International Affairs	
3. 0	<b>).5 credit in</b> specia	llization: (see Note 1, below)	0.5
IN	NAF 5904 [0.5]	Quantitative Research Methods	
11	NAF 6002 [0.5]	Quantitative Research Methods	
<b>4. 0.5 credit in</b> Economics, successfully completed by the end of the second term, from: (see Note 2, below)			0.5
11	NAF 5009 [0.5]	International Aspects of Economic Development	
II.	NAF 5205 [0.5]	Economics of Conflict	
11	NAF 5214 [0.5]	Economics for Defence and Security	
11	NAF 5308 [0.5]	International Trade: Theory and Policy	
11	NAF 5309 [0.5]	International Finance: Theory and Policy	
11	NAF 5600 [0.5]	The Economics of Human Development	
II.	NAF 5703 [0.5]	International Public Economics	
<b>5. 2</b> belo		or Elective courses (See Note 3,	2.5
Successful completion of second language proficiency examination (see Note 4, below)			
Tota	al Credits		5.0

### Notes:

- The course must include at least one major assignment with a significant data science component. The selected course must be approved by the School and Institute for Data Science. An accepted data science specialization course from outside the School can be used for this requirement with approval.
- All students must complete the 0.5 credit economics course for their designated field, or an approved alternate economics course. For students in the IEP field both INAF 5308 and INAF 5309, or approved equivalent, must be completed.
- 3. For elective courses, 1.5 credits of the total required 5.0 credits may be selected from courses offered in other departments, with a maximum of 1.0 credit from a single department and a maximum of 1.0 credit selected from fourth year undergraduate courses. Any course not identified as an INAF 5000-level course must be approved by the M.A. Program Supervisor.
- Students must successfully complete an examination in second language proficiency administered by Carleton University's School of Linguistics and

specialization)

Language Studies, or meet the equivalent standard as determined by the School of Linguistics and Language Studies. Details of the language requirement are provided on the School website.

# Master of Information Technology: Digital Media with Collaborative Specialization in Data Science (5.0 credits)

D		
Kea	ıuirem	ents:

To	otal Credits		5.0
	ITEC 5909 [2.5]	Master's Thesis (in the specialization)	
5.	2.5 credits in:	Mantaula Thania (in the	2.5
cro co gr St	edit from a 4000-leve ourse from another di aduate supervisor or udies in the School.	ves, which may include up to 0.5 el course, or a 0.5 credit graduate iscipline, with permission from their the Associate Director of Graduate	0.5
	ITEC 5920 [0.5]	Selected Topics in Digital Media	
	ITEC 5208 [0.5]	Virtual and Augmented Reality Technology	
	ITEC 5207 [0.5]	Data Interaction Techniques	
	ITEC 5206 [0.5]	Data Protection and Rights Management	
	ITEC 5205 [0.5]	Design and Development of Data- Intensive Applications	
	ITEC 5204 [0.5]	Emerging Interaction Techniques	
	ITEC 5203 [0.5]	Game Design and Development Technologies	
	ITEC 5202 [0.5]	Visual Effects Technologies	
	ITEC 5201 [0.5]	Computer Animation Technologies	
	ITEC 5200 [0.5]	Entertainment Technologies	
	ITEC 5010 [0.5]	Applied Programming I	
3.	1.0 credit from cor	re courses:	1.0
	ITEC 5002 [0.5]	Fundamentals of Information Technology Research	
2.	0.5 credit in:		0.5
	DATA 5000 [0.5]	Data Science Seminar	
1.	0.5 credit in:		0.5

Note: No additional IT seminar requirements for this stream.

# M.Sc. Physics **Medical Physics Stream with Collaborative** Specialization in Data Science (5.0 credits)

# Requirements:

1.	0.5 credit in:		0.5
	DATA 5000 [0.5]	Data Science Seminar	
2.	0.5 credit in:		0.5
	PHYS 5002 [0.5]	Statistical Data Analysis Techniques for Physics (or equivalent course in computing physics)	
3.	0.5 credit in:		0.5
	PHYS 5203 [0.5]	Medical Radiation Physics	
4.	0.5 credits from:		0.5
	PHYS 5204 [0.5]	Physics of Medical Imaging (for imaging)	
	PHYS 5206 [0.5]	Medical Radiotherapy Physics (for therapy)	

PHYS 5207 [0.5]	Radiobiology (for biophysics)	
an appropriate gradua	t in PHYS or PHYJ. With approval, ate-level course in engineering, siness or law can be used.	0.5
6. 2.5 credits in		2.5
PHYS 5909 [2.5]	M.Sc. Thesis (on a data science topic approved by the Data Science governance committee and defended at an oral examination)	
7. Participation in the Carleton Institute for F	seminar series of the Ottawa- Physics	
Total Credits		5.0
	Stream with Collaborative Data Science (5.0 credits)	
1. 0.5 credit in:		0.5
DATA 5000 [0.5]	Data Science Seminar	0.5
2. 0.5 credit in:	Data Colonico Comma	0.5
PHYS 5002 [0.5]	Statistical Data Analysis Techniques for Physics (or equivalent course in computing physics)	
3. 1.5 credit in:		1.5
PHYS 5602 [0.5]	Physics of Elementary Particles	
PHYS 5701 [0.5]	Intermediate Quantum Mechanics with Applications	
PHYS 5702 [0.5]	Relativistic Quantum Mechanics	
4. 2.5 credits in:		2.5
PHYS 5909 [2.5]	M.Sc. Thesis (on a data science topic approved by the Data Science governance committee and defended at an oral examination)	
5. Participation in the Carleton Institute of P	seminar series of the Ottawa- hysics	

# M.A. Psychology with Collaborative Specialization in Data Science (5.0 credits)

# Requirements:

**Total Credits** 

	•		
1.	1.0 credit in:		1.0
	PSYC 5410 [0.5]	Advanced Analysis of Variance	
	PSYC 5411 [0.5]	Advanced Regression	
2.	0.5 credit in:		0.5
	DATA 5000 [0.5]	Data Science Seminar	
pr	ofessional developm	at the 5000 level, excluding the ent courses listed in Item 4 and statistics courses listed below.	0.5
	0.5 credit from the ourses:	following professional development	0.5
	PSYC 5000 [0.5]	Introduction to Program Evaluation	
	PSYC 5002 [0.5]	Ethics in Psychology	
	PSYC 5003 [0.5]	Open Science and Methodological Improvements	
	PSYC 5004 [0.5]	Knowledge Mobilization	
	PSYC 5802 [0.5]	Special Topics: Professional Development	
	PSYC 5903 [0.5]	Practicum in Psychology	

Total Credits		5.0
PSYC 5909 [2.5]	M.A. Thesis (in the area of Data Science, which must be defended at an oral examination)	
6. 2.5 credits in:		2.5
PSYC 5906 [0.0]	Pro-Seminar in Psychology	
5. Completion of:		0.0

### Notes:

- 1. Students must receive a minimum grade of A in each of the courses included in the Specialization.
- 2. Courses for each research area are listed on the departmental website: carleton.ca/psychology.

# Master of Public Policy and Administration with Collaborative Specialization in Data Science (7.0 credits)

# Requirements - Coursework pathway:

	•		
1.	4.5 credits in core	courses:	4.5
	PADM 5120 [0.5]	Modern Challenges to Governance	
	PADM 5121 [0.5]	Policy Analysis: The Practical Art of Change	
	PADM 5122 [0.5]	Public Management: Principles and Approaches	
	PADM 5123 [0.5]	Public Management in Practice	
	PADM 5124 [0.5]	Law and Ethics	
	PADM 5125 [0.5]	Qualitative Methods for Public Policy	
	PADM 5127 [0.5]	Microeconomics for Policy Analysis	
	PADM 5128 [0.5]	Macroeconomics for Policy Analysis	
	PADM 5129 [0.5]	Capstone Course	
2.	1.5 credits in data	science core courses:	1.5
	DATA 5000 [0.5]	Data Science Seminar	
	PADM 5126 [0.5]	Quantitative Methods for Public Policy	
	PADM 5218 [0.5]	Analysis of Socio-economic Data	
3.	0.5 credit from da	ta science electives:	0.5
	COMP 5111 [0.5]	Data Management for Business Intelligence	
	COMP 5209 [0.5]	Visual Analytics	
	COMP 5305 [0.5]	Advanced Database Systems	
	COMP 5306 [0.5]	Data Integration	
	PADM 5219 [0.5]	Advanced Statistical Policy Analysis	
	PADM 5372 [0.5]	Policy Seminar (Data Science Specialization)	
	PADM 5391 [0.5]	Directed Studies (Data Science Specialization)	
4.	0.5 credit in appro	ved elective	0.5
To	otal Credits		7.0
R	equirements - Rese	earch essay pathway:	
1.	4.5 credits in core	courses:	4.5
	PADM 5120 [0.5]	Modern Challenges to Governance	
	PADM 5121 [0.5]	Policy Analysis: The Practical Art of Change	
	PADM 5122 [0.5]	Public Management: Principles and Approaches	
	PADM 5123 [0.5]	Public Management in Practice	

To	tal Credits	·	7.0
	PADM 5908 [1.0]	Research Essay (on a Data Science topic approved by the MPPA Graduate Supervisor and the Data Science governance committee)	
3.	1.0 credit in:		1.0
	PADM 5218 [0.5]	Analysis of Socio-economic Data	
	PADM 5126 [0.5]	Quantitative Methods for Public Policy	
	DATA 5000 [0.5]	Data Science Seminar	
2.	1.5 credits in data	science core courses:	1.5
	PADM 5129 [0.5]	Capstone Course	
	PADM 5128 [0.5]	Macroeconomics for Policy Analysis	
	PADM 5127 [0.5]	Microeconomics for Policy Analysis	
	PADM 5125 [0.5]	Qualitative Methods for Public Policy	
	PADM 5124 [0.5]	Law and Ethics	

# Master of Public Policy and Administration with Collaborative Specialization in Data Science (Advanced completion, 5.0 credits)

Requirements - Coursework pathway (Advanced completion, 5.0 credits - see Note, below):

completion, 5.0 crea	. ,	
1. 3.0 credits from c	ore courses:	3.0
PADM 5120 [0.5]	Modern Challenges to Governance	
PADM 5121 [0.5]	Policy Analysis: The Practical Art of Change	
PADM 5122 [0.5]	Public Management: Principles and Approaches	
PADM 5123 [0.5]	Public Management in Practice	
PADM 5124 [0.5]	Law and Ethics	
PADM 5125 [0.5]	Qualitative Methods for Public Policy	
PADM 5127 [0.5]	Microeconomics for Policy Analysis	
PADM 5128 [0.5]	Macroeconomics for Policy Analysis	
PADM 5129 [0.5]	Capstone Course	
2. 1.0 credit from da	ta science core courses:	1.0
DATA 5000 [0.5]	Data Science Seminar	
PADM 5126 [0.5]	Quantitative Methods for Public Policy	
PADM 5218 [0.5]	Analysis of Socio-economic Data	
3. 0.5 credit from da	ta science electives:	0.5
COMP 5111 [0.5]	Data Management for Business Intelligence	
COMP 5209 [0.5]	Visual Analytics	
COMP 5305 [0.5]	Advanced Database Systems	
COMP 5306 [0.5]	Data Integration	
PADM 5219 [0.5]	Advanced Statistical Policy Analysis	
PADM 5372 [0.5]	Policy Seminar (Data Science Specialization)	
PADM 5391 [0.5]	Directed Studies (Data Science Specialization)	
4. 0.5 credit in appro	ved elective	0.5
Note:		

Additional credits may be required, as specified on offer of admission.

Total Credits 5.0

# Requirements - Research essay pathway (Advanced completion, 5.0 credits - See Note, below):

1	1. 3.0 credits from core courses:		
	PADM 5120 [0.5]	Modern Challenges to Governance	
	PADM 5121 [0.5]	Policy Analysis: The Practical Art of Change	
	PADM 5122 [0.5]	Public Management: Principles and Approaches	
	PADM 5123 [0.5]	Public Management in Practice	
	PADM 5124 [0.5]	Law and Ethics	
	PADM 5125 [0.5]	Qualitative Methods for Public Policy	
	PADM 5127 [0.5]	Microeconomics for Policy Analysis	
	PADM 5128 [0.5]	Macroeconomics for Policy Analysis	
	PADM 5129 [0.5]	Capstone Course	
2	. 1.0 credit from da	ta science core courses:	1.0
	DATA 5000 [0.5]	Data Science Seminar	
	PADM 5126 [0.5]	Quantitative Methods for Public Policy	
	PADM 5218 [0.5]	Analysis of Socio-economic Data	
3	. 1.0 credit in:		1.0
	PADM 5908 [1.0]	Research Essay (on a Data Science topic approved by the MPPA Graduate Supervisor and the Data Science governance committee)	

### Note:

Additional credits may be required, as specified on offer of admission.

Total Credits 5.0

# Regulations

See the General Regulations section of this Calendar, as well as regulations pertaining to the specific collaborative programs offering the data science specialization.

### **Admission**

Students who are enrolled in a master's program in one of the participating units may apply to the Data Science governance committee for admission to the Collaborative Program. Admission to the program is determined by the governance committee and will normally take place before the end of October the year of admittance in one of the participating master's programs.

Admission requirements to the Collaborative Master's with Specialization in Data Science are:

- Registration in the master's program of one of the participating units
- Approval of a student's program of study by the Data Science governance committee and the student's home department. Students in a thesis program will be expected to choose a thesis topic that is directly related to Data Science. Students in an approved course work program will be required to take some

elective courses in designated or approved courses with significant Data Science content.

# **Data Science (DATA) Courses**

# DATA 5000 [0.5 credit] Data Science Seminar

Cloud based distributed systems, statistics, machine learning, use of complex ecosystems of tools and platforms, data ethics, and communication skills to explain advanced analytics. Students choose a project in Big Data management and/or analysis, deliver a paper and give a class presentation on their findings.

# DATA 5001 [0.5 credit] (MAT 5818)

# **Fundamentals in Data Science and Analytics**

Ethics in Data Science and Analytics, visualization and knowledge discovery in massive datasets; unsupervised learning: clustering algorithms; dimension reduction; supervised learning: pattern recognition, smoothing techniques, classification.

Precludes additional credit for STAT 5703.

DATA 5908 [1.0 credit] Project - MSc

DATA 5909 [2.5 credits] Thesis - MSc

DATA 5918 [1.0 credit] Project - MIT

DATA 5919 [2.5 credits] Thesis - MIT

DATA 5928 [1.0 credit] Project - MEng

DATA 5929 [2.5 credits] Thesis - MASc

DATA 5939 [2.5 credits] Thesis - MCS

DATA 6909 [9.0 credits] Thesis - PhD