Biomedical Engineering

This section presents the requirements for programs in:

- M.A.Sc. Biomedical Engineering
- M.A.Sc. Biomedical Engineering with Collaborative Specialization in Accessibility
- M.A.Sc. Biomedical Engineering with Collaborative Specialization in Data Science
- M.A.Sc. Biomedical Engineering with Collaborative Specialization in Bioinformatics
- M.Eng. Biomedical Engineering
- M.Eng. Biomedical Engineering with Concentration in Clinical Engineering
- M.Eng. Biomedical Engineering with Collaborative Specialization in Accessibility
- M.Eng. Biomedical Engineering with Collaborative Specialization in Data Science
- · Ph.D. Biomedical Engineering

Program Requirements

All master's students must successfully complete a total of 5.0 credits, which includes a 2.5 credit master's thesis. Courses must be selected with the approval of the student's supervisor.

M.A.Sc. Biomedical Engineering (5.0 credits)

Requirements:

1. 0.5 credit in:		0.5		
BIOM 5010 [0.5]	Introduction to Biomedical Engineering			
2. 1.0 credit in BIOM	2. 1.0 credit in BIOM (BMG) courses			
3. 1.0 credit in elective courses at either Carleton University or University of Ottawa with the approval of the OCIBME Director or Associate Director				
4. 2.5 credits in:		2.5		
BIOM 5909 [2.5]	M.A.Sc. Thesis			
5. 0.0 credit in:		0.0		
BIOM 5800 [0.0]	Biomedical Engineering Seminar			
Total Credits				

M.A.Sc. Biomedical Engineering with Collaborative Specialization in Accessibility (5.0 credits)

Requirements - Thesis pathway:

1	. 0.5 credit in:		0.5
	BIOM 5010 [0.5]	Introduction to Biomedical Engineering	
2	. 1.0 credit in:		1.0
	ACCS 5001 [0.5]	Critical Disability Studies	
	ACCS 5002 [0.5]	Accessibility and Inclusive Design Seminar	
3.	. 1.0 credit in BIOM	(BMG) courses	1.0
4	. 2.5 credits in:		2.5
	BIOM 5909 [2.5]	M.A.Sc. Thesis (in the specialization)	
5	. 0.0 credit in:		

BIOM 5800 [0.0] Biomedical Engineering Seminar

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	
4. 0.5 credit in elective courses taken either at Carleton University or University of Ottawa with the approval of the OCIBME Director or Associate Director			
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.A.Sc. Biomedical Engineering with Collaborative Specialization in Bioinformatics (5.0 credits)

Consult the Bioinformatics section for details regarding admission requirements to this program.

Requirements - thesis pathway (5.0 credits)

1. 0.5 credit in:		0.5
BIOM 5010 [0.5]	Introduction to Biomedical Engineering	
2. 1.0 credit in:		1.0
BIOL 5515 [0.5]	Bioinformatics	
BIOL 5517 [0.5]	Bioinformatics Seminar	
3. 1.0 credit in BIOM	(BMG) courses	1.0
4. 2.5 credits in:		2.5
BIOM 5909 [2.5]	M.A.Sc. Thesis (in the specialization)	
5. 0.0 credit in:		0.0
BIOM 5800 [0.0]	Biomedical Engineering Seminar	
Total Credits		5.0

M.Eng. Biomedical Engineering (5.0 credits)

Requirements - by coursework

Э.	5
).	

	BIOM 5010 [0.5]	Introduction to Biomedical		4 10 cradit in electi	ve courses at either Carleton	1.0
	30 10 [0.5]	Engineering			ty of Ottawa with the approval of the	1.0
2. :	2.0 credits in BIO	M (BMG) courses	2.0	OCIBME Director or A	Associate Director	
3. :	2.5 credits in elect	tive courses at either Carleton	2.5	5. 0.0 credit in:		
	,	y of Ottawa with the approval of the		BIOM 5800 [0.0]	Biomedical Engineering Seminar	
	IBME Director or A	ssociate Director		Total Credits		5.0
	0.0 credit in:	B: 15 :		Requirements - by p	roiect:	
	BIOM 5800 [0.0]	Biomedical Engineering Seminar		1. 0.5 credit in:	. 0,000.	0.5
Tot	al Credits		5.0	BIOM 5010 [0.5]	Introduction to Biomedical	0.0
Red	quirements - by p	roject		[]	Engineering	
1. (0.5 credit in:		0.5	2. 1.0 credit in:		1.0
E	BIOM 5010 [0.5]	Introduction to Biomedical		ACCS 5001 [0.5]	Critical Disability Studies	
		Engineering		ACCS 5002 [0.5]	Accessibility and Inclusive Design	
	1.5 credits in BIOI	, ,	1.5		Seminar	
		tive courses at either Carleton	1.5	3. 1.5 credits in BIO	,	1.5
	versity or Universit IBME Director or A	y of Ottawa with the approval of the			ve courses at either Carleton	0.5
	0.0 credit in:	3300late Director		OCIBME Director or A	ty of Ottawa with the approval of the	
	BIOM 5800 [0.0]	Biomedical Engineering Seminar		5. 0.0 credit in:	losobiate Birector	
	1.5 credits in:	Distriction Engineering Certifia	1.5	BIOM 5800 [0.0]	Biomedical Engineering Seminar	
	BIOM 5900 [1.5]	Biomedical Engineering Project	1.0	6. 1.5 credit in:	Diemodical Engineering Commun	1.5
	al Credits	Diemodical Engineering Project	5.0	BIOM 5900 [1.5]	Biomedical Engineering Project (in	1.0
			5.0	,	the specialization)	
		al Engineering	_	Total Credits		5.0
		on in Clinical Engineering (5	.0	M Eng. Biomodia	al Engineering	
cre	edits)			M.Eng. Biomedic	≀e Specialization in Data Scie	200
Red	quirements:			(5.0 credits)	re Specialization in Data Scie	nce
1. 3	2.5 credits in:		2.5	(5.0 Credits)		
E	BIOM 5010 [0.5]	Introduction to Biomedical		Requirements - by c	oursework:	
		Engineering		1. 0.5 credit in:		0.5
E	BIOM 5100 [0.5]	Engineering Biomedical Instrumentation			Introduction to Biomedical	0.5
E	BIOM 5100 [0.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities		1. 0.5 credit in: BIOM 5010 [0.5]		
E	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering		 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: 	Introduction to Biomedical Engineering	0.5
E	BIOM 5100 [0.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy		 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 	Introduction to Biomedical Engineering Data Science Seminar	0.5
E E H	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering		 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses	0.5
E E E	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis		 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 2.0 credits in electric i	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton	0.5
2. (BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5] 0.0 credit in: BIOM 5800 [0.0]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy		 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 2.0 credits in electric i	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the	0.5
2. (E	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5] 0.0 credit in: BIOM 5800 [0.0] 1.5 credit in:	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar	1.5	 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 2.0 credits in electroniversity or University 	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the	0.5
2. (3. (BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5] 0.0 credit in: BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis	1.5	 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 2.0 credits in electroresity or University or University OCIBME Director or A 	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the	0.5
2. (E 3. ···	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5] 0.0 credit in: BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project		 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 2.0 credits in electron or AID of the Company of the	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director	0.5
2. (E 3. ·	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5] 0.0 credit in: BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar	1.5	 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 2.0 credits in electron or An American State of Company of C	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar	0.5 2.0 2.0
2. (BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5] 0.0 credit in: BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship	1.5	 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 2.0 credits in election or Attention of the Color of o	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above,	0.5 2.0 2.0
2. (E 3. : 4. : Tot	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5] 0.0 credit in: BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] al Credits Eng. Biomedic	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship	1.5 1.0 5.0	 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 2.0 credits in election or A collaboration. BIOM 5800 [0.0] Total Credits Note: for the course three 0.5-credit data 	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar	0.5 2.0 2.0
2. (E)	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] BIOM 5406 [0.5] BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship	1.5 1.0 5.0	 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 2.0 credits in election or A credit in: BIOM 5800 [0.0] Total Credits Note: for the course three 0.5-credit data must be taken (three 	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses	0.5 2.0 2.0
2. (E)	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5] 0.0 credit in: BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] al Credits Eng. Biomedic	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship	1.5 1.0 5.0	 0.5 credit in: BIOM 5010 [0.5] 0.5 credit in: DATA 5000 [0.5] 2.0 credits in BIO 2.0 credits in election of All the state of	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405,	0.5 2.0 2.0
2. (E 3	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] BIOM 5406 [0.5] BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship	1.5 1.0 5.0	1. 0.5 credit in: BIOM 5010 [0.5] 2. 0.5 credit in: DATA 5000 [0.5] 3. 2.0 credits in BIO 4. 2.0 credits in elect University or University OCIBME Director or A 5. 0.0 credit in: BIOM 5800 [0.0] Total Credits Note: for the cours three 0.5-credit data must be taken (three COMP 5100, COMF COMP 5305,COMF COMP 5305,COMF	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405, p 5101, COMP 5107, COMP 5108, p 5112, COMP 5204, COMP 5209, p 5306, COMP 5307, COMP 5308,	0.5 2.0 2.0
2. (1) 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5] 0.0 credit in: BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] al Credits Eng. Biomedic th Collaborativ	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship	1.5 1.0 5.0	1. 0.5 credit in: BIOM 5010 [0.5] 2. 0.5 credit in: DATA 5000 [0.5] 3. 2.0 credits in BIO 4. 2.0 credits in elect University or University OCIBME Director or A 5. 0.0 credit in: BIOM 5800 [0.0] Total Credits Note: for the cours three 0.5-credit data must be taken (three COMP 5100, COMF COMP 5305,COMP COMP 5401,COMF COMP 5401,COMF COMP 5401,COMF	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405, 5101, COMP 5107, COMP 5108, 5112, COMP 5204, COMP 5209, 5306, COMP 5307, COMP 5308, 5703, COMP 5704, PHYS 5002,	0.5 2.0 2.0
2. (E. S.	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] BIOM 5406 [0.5] BIOM 5801 [0.5] 0.0 credit in: BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] al Credits Eng. Biomedic th Collaborativ 0 credits) quirements - cour	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship	1.5 1.0 5.0	1. 0.5 credit in: BIOM 5010 [0.5] 2. 0.5 credit in: DATA 5000 [0.5] 3. 2.0 credits in BIO 4. 2.0 credits in elect University or University OCIBME Director or A 5. 0.0 credit in: BIOM 5800 [0.0] Total Credits Note: for the course three 0.5-credit data must be taken (three COMP 5100, COMP COMP 5305,COMP COMP 5401,COMP SYSC 5001, SYSC	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405, 25101, COMP 5107, COMP 5108, 25112, COMP 5204, COMP 5209, 25306, COMP 5307, COMP 5308, 25703, COMP 5704, PHYS 5002, 5003,SYSC 5004, SYSC 5007,	0.5 2.0 2.0
2. (E 3. ····································	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] HLTH 5201 [0.5] 0.0 credit in: BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] al Credits Eng. Biomedic ch Collaborativ 0 credits) quirements - cour 0.5 credit in: BIOM 5010 [0.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship cal Engineering re Specialization in Accessic	1.5 1.0 5.0 bility	1. 0.5 credit in: BIOM 5010 [0.5] 2. 0.5 credit in: DATA 5000 [0.5] 3. 2.0 credits in BIO 4. 2.0 credits in elect University or University OCIBME Director or A 5. 0.0 credit in: BIOM 5800 [0.0] Total Credits Note: for the course three 0.5-credit data must be taken (three COMP 5100, COMP COMP 5111, COMP COMP 5305,COMP COMP 5401,COMP SYSC 5001, SYSC SYSC 5101, SYSC SYSC 5001, SYSC SYSC SYSC 5001, SYSC SYSC SYSC SYSC SYSC SYSC SYSC SYS	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405, 5101, COMP 5107, COMP 5108, 5112, COMP 5204, COMP 5209, 5306, COMP 5307, COMP 5308, 5703, COMP 5704, PHYS 5002, 5003,SYSC 5004, SYSC 5007, 5102, SYSC 5103, SYSC 5108,	0.5 2.0 2.0
2. (BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] BIOM 5406 [0.5] BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] BIOM 5801 [1.0] Credits Eng. Biomedic Ch Collaborativ Coredits) Credits Equirements - cour Co.5 credit in: BIOM 5010 [0.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship cal Engineering re Specialization in Accessic sework pathway Introduction to Biomedical Engineering	1.5 1.0 5.0	1. 0.5 credit in: BIOM 5010 [0.5] 2. 0.5 credit in: DATA 5000 [0.5] 3. 2.0 credits in BIO 4. 2.0 credits in elect University or University OCIBME Director or A 5. 0.0 credit in: BIOM 5800 [0.0] Total Credits Note: for the course three 0.5-credit data must be taken (three COMP 5100, COMF COMP 5305,COMF COMP 5401,COMF SYSC 5001, SYSC SYSC 5201, SYSC SYSC 5001, SYSC SYSC 5201, SYSC SYSC SYSC 5201, SYSC SYSC 5201, SYSC SYSC SYSC SYSC SYSC SYSC SYSC SYS	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405, p. 5101, COMP 5107, COMP 5108, p. 5112, COMP 5204, COMP 5209, p. 5306, COMP 5307, COMP 5308, p. 5703, COMP 5704, PHYS 5002, 5003,SYSC 5004, SYSC 5007, 5102, SYSC 5103, SYSC 5108, 5207, SYSC 5300, SYSC 5303,	0.5 2.0 2.0
2. (E 3. : 4. : Tot M.I wit (5.1. (E	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] BIOM 5406 [0.5] BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] BIOM 5801 [1.0] Credits Eng. Biomedic Ch Collaborativ Coredits) Quirements - cour Co.5 credit in: BIOM 5010 [0.5] 1.0 credit in: CCCS 5001 [0.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship cal Engineering re Specialization in Accessib sework pathway Introduction to Biomedical Engineering Critical Disability Studies	1.5 1.0 5.0 bility	1. 0.5 credit in: BIOM 5010 [0.5] 2. 0.5 credit in: DATA 5000 [0.5] 3. 2.0 credits in BIO 4. 2.0 credits in elect University or University OCIBME Director or A 5. 0.0 credit in: BIOM 5800 [0.0] Total Credits Note: for the cours three 0.5-credit data must be taken (three COMP 5100, COMF COMP 5111, COMF COMP 5401, COMF SYSC 5001, SYSC SYSC 5201, SYSC SYSC 5306, SYSC SYSC 5001, SYSC SYSC 5306, SYSC SYSC 5306, SYSC SYSC 5306, SYSC SYSC 5306, SYSC SYSC 5001, SYSC SYSC 5306, SYSC SYSC 5306, SYSC SYSC 5306, SYSC SYSC 5306, SYSC SYSC 5001, SYSC SYSC 5306, SYSC SYSC 5001, SYSC SYSC 5306, SYSC SYSC 5306, SYSC SYSC 5001, SYSC SYSC 5306, SYSC SYSC SYSC SYSC SYSC SYSC SYSC SYS	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405, p 5101, COMP 5107, COMP 5108, p 5112, COMP 5204, COMP 5209, p 5306, COMP 5307, COMP 5308, p 5703, COMP 5704, PHYS 5002, p 5003,SYSC 5004, SYSC 5007, p 5102, SYSC 5103, SYSC 5108, p 5207, SYSC 5300, SYSC 5303, p 5401,SYSC 5404, SYSC 5405,	0.5 2.0 2.0
2. (E 3. : 4. : Tot M.I wit (5.1. (E	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] BIOM 5406 [0.5] BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] BIOM 5801 [1.0] Credits Eng. Biomedic Ch Collaborativ Coredits) Credits Equirements - cour Co.5 credit in: BIOM 5010 [0.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship cal Engineering re Specialization in Accessib sework pathway Introduction to Biomedical Engineering Critical Disability Studies Accessibility and Inclusive Design	1.5 1.0 5.0 bility	1. 0.5 credit in: BIOM 5010 [0.5] 2. 0.5 credit in: DATA 5000 [0.5] 3. 2.0 credits in BIO 4. 2.0 credits in elect University or University OCIBME Director or A 5. 0.0 credit in: BIOM 5800 [0.0] Total Credits Note: for the cours three 0.5-credit data must be taken (three COMP 5100, COMF COMP 5111, COMF COMP 5305,COMF COMP 5401,COMF SYSC 5001, SYSC SYSC 5101, SYSC SYSC 5201, SYSC SYSC 5306, SYSC SYSC 5407, SYSC SYSC SYSC 5407, SYSC SYSC SYSC SYSC SYSC SYSC SYSC SYS	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405, 25101, COMP 5107, COMP 5108, 25112, COMP 5204, COMP 5209, 25306, COMP 5307, COMP 5308, 25703, COMP 5704, PHYS 5002, 5003,SYSC 5004, SYSC 5007, 5102, SYSC 5103, SYSC 5108, 5207, SYSC 5300, SYSC 5303, 5401,SYSC 5404, SYSC 5405, 5500, SYSC 5703, SYSC 5706)	0.5 2.0 2.0
2. (E 3. : 4. : Tot M.I (5.1. (E 2. :	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] BIOM 5406 [0.5] BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] al Credits Eng. Biomedic ch Collaborativ 0 credit in: BIOM 5010 [0.5] 1.0 credit in: BIOM 5010 [0.5] 1.0 credit in: BIOM 5010 [0.5]	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship cal Engineering re Specialization in Accessite sework pathway Introduction to Biomedical Engineering Critical Disability Studies Accessibility and Inclusive Design Seminar	1.5 1.0 5.0 5.1 1.0	1. 0.5 credit in: BIOM 5010 [0.5] 2. 0.5 credit in: DATA 5000 [0.5] 3. 2.0 credits in BIO 4. 2.0 credits in elect University or University OCIBME Director or A 5. 0.0 credit in: BIOM 5800 [0.0] Total Credits Note: for the course three 0.5-credit data must be taken (three COMP 5100, COMF COMP 5111, COMF COMP 5305,COMF COMP 5401,COMF SYSC 5001, SYSC SYSC 5011, SYSC SYSC 5201, SYSC SYSC 5306, SYSC SYSC 5407, SYSC SYSC SYSC 5407, SYSC SYSC SYSC 5407, SYSC SYSC SYSC SYSC SYSC SYSC SYSC SYS	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405, 25101, COMP 5107, COMP 5108, 25112, COMP 5204, COMP 5209, 25306, COMP 5307, COMP 5308, 25703, COMP 5704, PHYS 5002, 5003,SYSC 5004, SYSC 5007, 5102, SYSC 5103, SYSC 5108, 5207, SYSC 5300, SYSC 5303, 5401,SYSC 5404, SYSC 5405, 5500, SYSC 5703, SYSC 5706)	0.5 2.0 2.0 5.0
2. (E 3	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] BIOM 5406 [0.5] BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] al Credits Eng. Biomedic Ch Collaborativ Ocredits) quirements - cour 0.5 credit in: BIOM 5010 [0.5] 1.0 credit in: BIOM 5010 [0.5] 1.0 credit in: BIOM 5002 [0.5] 2.0 credits in BIOM	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship cal Engineering re Specialization in Accessib sework pathway Introduction to Biomedical Engineering Critical Disability Studies Accessibility and Inclusive Design Seminar M (BMG) courses	1.5 1.0 5.0 5.1 1.0	1. 0.5 credit in: BIOM 5010 [0.5] 2. 0.5 credit in: DATA 5000 [0.5] 3. 2.0 credits in BIO 4. 2.0 credits in elect University or University or University OCIBME Director or A 5. 0.0 credit in: BIOM 5800 [0.0] Total Credits Note: for the cours three 0.5-credit data must be taken (three COMP 5100, COMF COMP 5305,COMF COMP 5401,COMF SYSC 5001, SYSC SYSC 5101, SYSC SYSC 5201, SYSC SYSC 5306, SYSC SYSC 5407, SYSC SYSC 5407, SYSC SYSC 5407, SYSC Requirements - by p 1. 0.5 credit in:	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405, p. 5101, COMP 5107, COMP 5108, p. 5112, COMP 5204, COMP 5209, p. 5306, COMP 5307, COMP 5308, p. 5703, COMP 5704, PHYS 5002, 5003,SYSC 5004, SYSC 5007, 5102, SYSC 5103, SYSC 5108, 5207, SYSC 5300, SYSC 5303, 5401,SYSC 5404, SYSC 5405, 5500, SYSC 5703, SYSC 5706) roject:	0.5 2.0 2.0
2. (E 3	BIOM 5100 [0.5] BIOM 5200 [0.5] BIOM 5200 [0.5] BIOM 5406 [0.5] BIOM 5406 [0.5] BIOM 5800 [0.0] 1.5 credit in: BIOM 5901 [1.5] 1.0 credit in: BIOM 5801 [1.0] al Credits Eng. Biomedic Ch Collaborativ Ocredits) quirements - cour 0.5 credit in: BIOM 5010 [0.5] 1.0 credit in: BIOM 5010 [0.5] 1.0 credit in: BIOM 5010 [0.5] 2.0 credits in BIOM 0.5 credit in the ar	Engineering Biomedical Instrumentation Medical Imaging Modalities Clinical Engineering Fundamentals of Policy I: Policy Analysis Biomedical Engineering Seminar Clinical Engineering Project Clinical Engineering Internship cal Engineering re Specialization in Accessite sework pathway Introduction to Biomedical Engineering Critical Disability Studies Accessibility and Inclusive Design Seminar	1.5 1.0 5.0 5.1 1.0	1. 0.5 credit in: BIOM 5010 [0.5] 2. 0.5 credit in: DATA 5000 [0.5] 3. 2.0 credits in BIO 4. 2.0 credits in elect University or University OCIBME Director or A 5. 0.0 credit in: BIOM 5800 [0.0] Total Credits Note: for the course three 0.5-credit data must be taken (three COMP 5100, COMF COMP 5111, COMF COMP 5305,COMF COMP 5401,COMF SYSC 5001, SYSC SYSC 5011, SYSC SYSC 5201, SYSC SYSC 5306, SYSC SYSC 5407, SYSC SYSC SYSC 5407, SYSC SYSC SYSC 5407, SYSC SYSC SYSC SYSC SYSC SYSC SYSC SYS	Introduction to Biomedical Engineering Data Science Seminar M (BMG) courses tive courses at either Carleton by of Ottawa with the approval of the associate Director Biomedical Engineering Seminar e work Item 3 and Item 4 above, a science elective courses e of BIOM 5400,BIOM 5405, 25101, COMP 5107, COMP 5108, 25112, COMP 5204, COMP 5209, 25306, COMP 5307, COMP 5308, 25703, COMP 5704, PHYS 5002, 5003,SYSC 5004, SYSC 5007, 5102, SYSC 5103, SYSC 5108, 5207, SYSC 5300, SYSC 5303, 5401,SYSC 5404, SYSC 5405, 5500, SYSC 5703, SYSC 5706)	0.5 2.0 2.0 5.0

	DATA 5000 [0.5]	Data Science Seminar				
3.	1.5 credits in BION	M (BMG) courses	1.5			
4. 1.0 credit in elective courses at either Carleton University or University of Ottawa with the approval of the OCIBME Director or Associate Director						
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	Total Credits					

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)

Notes:

- University of Ottawa course numbers are in parentheses.
- Course selection: only a selection of courses listed is given in a particular academic year. For information on courses offered in a given year please consult the Institute's web site (www.ocibme.ca).
- Given that the students admitted to this program are from different academic backgrounds, any elective course listed in this program can only be taken by qualified students who satisfy the prerequisites.

Ph.D. Biomedical Engineering (1.5 credits)

Requirements:

Total Credits		1.5
BIOM 6909 [0.0]	Ph.D. Thesis	
7. 0.0 credits in:		0.0
	oosal and oral examination to take of the sixth term of registration	
•	ion of the comprehensive e end of the fourth term of	
BIOM 6800 [0.0]	Biomedical Engineering PhD Seminar	
4. Completion of:		0.0
	ve courses at either Carleton y of Ottawa with the approval of the ssociate Director	0.5
2. 0.5 credit in BIOM	(BMG) courses	0.5
BIOM 5010 [0.5]	Introduction to Biomedical Engineering	
1. 0.5 credit in:		0.5

Regulations

See the General Regulations section of this Calendar.

Regularly Scheduled Break

For immigration purposes, the summer term (May to August) for the M.Eng. Biomedical Engineering (coursework and research project pathways only), including all concentrations and specializations, is considered a regularly scheduled break approved by the University. Students should resume full-time studies in September.

Note: a Regularly Scheduled Break as described for immigration purposes does not supersede the requirement for continuous registration in Thesis, Research Essay, or Independent Research Project as described in Section 8.2 of the Graduate General Regulations.

Admission

M.A.Sc. Biomedical Engineering

The normal requirement for admission is a four-year bachelor's degree in engineering, science, computer science, or a related discipline, with an average of at least B+.

M.A.Sc. Biomedical Engineering Accelerated Pathway

The accelerated pathway in the M.A.Sc. Biomedical Engineering is a flexible and individualized plan of graduate study. Students in their final year of a Carleton B.Eng. degree with demonstrated academic excellence and aptitude for research may qualify for this option.

Students in their third-year of study in the B.Eng. degree should consult with both their Undergraduate Program Coordinator and the Associate Chair for Graduate Studies to determine if the accelerated pathway is appropriate for them and to confirm their selection of courses for their final year of undergraduate studies.

Accelerated Pathway Requirements

- 1. At least 0.5 credit in a BIOM courses (5000 level or higher) with a grade of B+ or higher.
- 2. Minimal 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.

Admission

M.Eng. Biomedical Engineering

The normal requirement for admission is a four-year bachelor's degree in engineering, science, computer science, biomedical sciences, health sciences, or a related discipline, with an average of at least B+. Applicants should note that simply meeting the minimum standards for admission will not guarantee admission to the program as there are only a limited number of positions available each year.

Admission

Ph.D. Biomedical Engineering

The normal requirement for admission into the Ph.D. program is a master's degree with thesis in engineering, science, computer science, or a related discipline, with an average of at least B+.

Students registered full-time in the M.A.Sc. in Biomedical Engineering program at Carleton University, who shows outstanding academic performance and demonstrates significant promise for advanced research, may be permitted to transfer into the doctoral program, without completing the master's program, upon recommendation of the student's home academic unit.

Biomedical Engineering (BIOM) Courses BIOM 5010 [0.5 credit]

Introduction to Biomedical Engineering

Research ethics and methods. Engineering systems approach to analysis and modelling of human anatomy and physiology. Introduction to topics including biomechanics, electrophysiology, and computational biology. Biomedical technologies. Impact of technology on society.

BIOM 5100 [0.5 credit] (BMG 5103) Biomedical Instrumentation

Instrumentation designed to measure physiological variables related to the function of the heart,lungs, kidney, nervous and musculo-skeletal system; emergency, critical care, surgery and anaesthesia equipment.

Also listed as SYSC 5302 (ELG 6320).

Prerequisite(s): permission of the instructor.

BIOM 5101 [0.5 credit] (BMG 5104) Biological Signals

Also listed as SYSC 5307 (ELG 6307).

Modeling of neuromuscular biological signals, including subthreshold phenomena, active behaviour of cell membranes, and innervation processes. Measurement of biological signals, including electrode effects. Time domain, frequency domain, and adaptive filtering techniques for noise reduction.

BIOM 5106 [0.5 credit] (BMG 5109) Advanced Topics in Medical Instrumentation

Recent and advanced topics in the field of medical instrumentation and its related areas.

BIOM 5200 [0.5 credit] (BMG 5105) Medical Imaging Modalities

Mathematical models of image formation based on the image modality and tissue properties. Linear models of image degradation and reconstruction. Inverse problems, regularization for image reconstruction. Image formation in radiology, computed tomography, MRI, nuclear medicine, ultrasound, positron emission tomography.

Also listed as SYSC 5304 (ELG 5127).

BIOM 5201 [0.5 credit] (BMG 5106) Introduction to Medical Imaging Principles and Technology

Basic principles and technological implementation of x-ray, nuclear medicine, magnetic resonance imaging (MRI), and other imaging modalities used in medicine. Contrast, resolution, storage requirements for digital images. Applications outside medicine, future trends. Also listed as PHYS 5201.

Prerequisite(s): permission of the Physics department.

BIOM 5202 [0.5 credit] (BMG 5107)

Applications in Biomedical Image Processing

Image processing methods applied to biomedical images. Overview of medical imaging modalities. Image enhancement, segmentation, registration and fusion. Image quality metrics. Image formats. Application examples.

Includes: Experiential Learning Activity Also listed as SYSC 5202.

BIOM 5203 [0.5 credit] (BMG 5108)

Advanced Topics in Biomedical Image Processing

Recent and advanced topics in the field of biomedical image processing and its related areas.

Prerequisite(s): permission of the instructor.

BIOM 5300 [0.5 credit] (BMG 5300) Biological and Engineering Materials

Properties of structural biological materials (bone, tendon, ligament, skin, cartilage, muscle, and blood vessels) from an engineering materials viewpoint. Selection of engineering materials as biomaterials. Introduction to biocompatibility. Histology of soft tissues. Viscoelasticity, mechanical properties and models of muscles, ligaments and tendons.

Prerequisite(s): permission of the instructor.

BIOM 5301 [0.5 credit] (BMG 5301)

Biomechanics of Skeletal System, Motion and Tissue

Analysis of human motion. Kinematics and kinetics of various activities. Engineering analysis and modeling techniques applied to human motion. Injury mechanics, treatment, prosthetic replacements. Fracture behaviour and healing processes.

Prerequisite(s): permission of the instructor.

BIOM 5302 [0.5 credit] (BMG 5302) Biofluid Mechanics

Properties of blood. Blood flow models for vessels, circulation systems and the heart. Artificial blood vessels. Kidney flow and exchange. Modeling of perfused tissues and cells. Transport phenomena across membranes. Molecular and ionic transport. Other body fluids. Prerequisite(s): permission of the instructor.

BIOM 5304 [0.5 credit] (BMG 5110)

Advanced Topics in Biomechanics and Biomaterials

Pecent and advanced topics in the field of hismachanics

Recent and advanced topics in the field of biomechanics and biomaterials and its related areas.

BIOM 5306 [0.5 credit] (BMG 5306) Special Topics in Mechanical and Aerospace Engineering: Biomechanics

Overview of human anatomy and physiology with emphasis on artificial organ and prosthetic device design requirement. Application of engineering principles to cells and tissues, biofluid mechanics, human body energetics, measurement techniques, mechanics of human body systems, with emphasis on the artificial heart.

BIOM 5311 [0.5 credit] (BMG 5311) Design of Medical Devices and Implants

Solutions to clinical problems through the use of implants and medical devices. Pathology of organ failure and bioengineering and clinical aspects of artificial organs. Examples: blood substitutes, oxygenators, cardiac support, vascular substitutes, pacemakers, ventricular assist devices, artificial hearts and heart valves. Prerequisite(s): permission of the instructor.

BIOM 5312 [0.5 credit] (BMG 5312) Design of Orthopaedic Implants and Prostheses

Anatomy of the musculo-skeletal system. Electromyography. Static and dynamic analysis of the human skeleton. Materials and manufacturing considerations for orthopaedic devices. Strength and failure theories. Implant fatigue, fracture and corrosion. Prerequisite(s): permission of the instructor.

BIOM 5315 [0.5 credit] (BMG 5315) Biorobotics

Interpretation of physical laws as applied to human motion, kinematics and dynamics of humanoid robots, modeling of biological sensors and actuators, artificial muscles, telemanipulation, robot assisted surgery, and multi-fingered end-effectors. Design of mechatronic devices including rehabilitators, extenders, haptic devices, and minimally invasive surgery systems.

Prerequisite(s): permission of the instructor.

BIOM 5330 [0.5 credit] (BMG 5330) Electromagnetic Fields and Biological Systems

Review of electromagnetic waves at radio and microwave frequencies. Electrical and magnetic properties of tissue. Impact of electromagnetic waves on tissue. Cellular effects.

Prerequisite(s): permission of the instructor.

BIOM 5402 [0.5 credit] (BMG 5304) Interactive Networked Systems and Telemedicine

Telemanipulator; human motoring and sensory capabilities; typical interface devices; mathematical model of haptic interfaces; haptic rendering; stability and transparency; remote control schemes; time delay compensation; networking and real-time protocols, history and challenges of telemedicine; telemedicine applications: telesurgery, tele-monitoring, tele-diagnosis and tele-homecare.

Also listed as SYSC 5303 (ELG 6133). Prerequisite(s): permission of the instructor.

BIOM 5403 [0.5 credit] (BMG 5111) Advanced Topics in Medical Informatics and Telemedicine

Recent and advanced topics in the field of medical informatics and telemedicine and its related areas.

BIOM 5405 [0.5 credit] (BMG 5305)

Pattern Classification and Experiment Design

Introduction to a variety of supervised and unsupervised pattern classification techniques with emphasis on correct application. Statistically rigorous experimental design and reporting of performance results. Case studies will be drawn from various fields including biomedical informatics. Includes: Experiential Learning Activity Also listed as SYSC 5405 (ELG 6102).

Prerequisite(s): undergraduate introductory probability and statistics.

BIOM 5406 [0.5 credit] Clinical Engineering

Overview of the Canadian health care system; brief examples of other countries; clinical engineering and the management of technologies in industrialized and in developing countries; safety, reliability, quality assurance; introduction to biomedical sensor technologies; applications of telemedicine; impact of technology on health care.

Prerequisite(s): enrolment in M.Eng. Biomedical Engineering with Concentration in Clinical Engineering. Also offered at the undergraduate level, with different requirements, as SYSC 4202, for which additional credit is precluded.

BIOM 5800 [0.0 credit] (BMG 6996) Biomedical Engineering Seminar

This course is in the form of seminars presented by graduate students and other researchers in the area of Biomedical Engineering. To complete this course, a student must attend at least ten seminars and make one presentation in the context of this seminar series.

Includes: Experiential Learning Activity

BIOM 5801 [1.0 credit] Clinical Engineering Internship

Internship placements are set in an institutional setting outside of the University. Students must complete a formal written paper in addition to their internship activities. Includes: Experiential Learning Activity

BIOM 5900 [1.5 credit] Biomedical Engineering Project

Students pursuing the project-based M.Eng. completion option conduct a biomedical engineering study, analysis, and/or design project under the supervision of a faculty member.

Includes: Experiential Learning Activity

BIOM 5901 [1.5 credit]

Clinical Engineering Project

Students pursuing the M.Eng. Clinical Engineering completion option conduct a clinical engineering study, analysis, and/or design project under the supervision of a faculty member.

Includes: Experiential Learning Activity

BIOM 5906 [0.5 credit] (BMG 7199) Directed Studies in Biomedical Engineering

Various possibilities exist for pursuing directed studies on topics approved by a course supervisor, including the above-listed course topics where they are not offered on a formal basis.

BIOM 5909 [2.5 credits]

M.A.Sc. Thesis

Includes: Experiential Learning Activity

BIOM 6800 [0.0 credit]

Biomedical Engineering PhD Seminar

This course is in the form of seminars presented by graduate students and other researchers in the area of Biomedical Engineering.

BIOM 6909 [0.0 credit]

Ph.D. Thesis

Includes: Experiential Learning Activity