# Administrative Procedures for CHEM 419 (BIOCHEMISTRY SPECIALIZATION) Revised May 2023

# Eligibility

Students must have completed the 45-credit core BSc Specialization in Biochemistry programme (or equivalent) with a minimum G.P.A of 2.00 in these core courses.

# Checklist

Core programme complete
G.P.A. ≥ 2.00

# Procedure for Registration

In the academic session before the one in which you intend to undertake the project you must complete sections 1 and 5 of the *Request for Authorization to register for Senior Project* form (attached) and return this to Lisa Montesano (elizabeth.montesano@concordia.ca, SP-201-01) with a current transcript for pre-approval. This decision will be made by the coordinator based on your eligibility according to the criteria above.

CHEM 419 is a six credit course which can be taken in either one or two semesters (two semesters is recommended). If a student opts for a two semester project, the registration session and dates between which the project is to be carried out are not necessarily the same. For example, for a project carried out over the winter and summer, a student would register for all six credits in the summer semester. <u>You must register all 6 credits in the term in which you will be completing your project (exception:</u> Fall-Winter /3).

Once you have obtained pre-approval **you must find a supervisor in the Department of Chemistry and Biochemistry for your project**. It is recommended that you consult the Departmental website for information about the research areas of the faculty. You should then approach faculty whose research interests you and enquire as to availability of positions. Once you have been accepted to work in a research lab, your faculty supervisor must complete section 3 of the form.

The form is then returned to Lisa Montesano, after which registration for CHEM 419 will be approved. Please note: you are not automatically registered for the course at this point.

# Checklist (in order)

Obtain the <b>Request for Authorization to Register for a Senior Project</b> form
Complete sections 1 and 5 of the form
Attach a current transcript
Submit form for pre-approval
Supervisor completes section 3 of the form
Return form for final approval and registration

*Please note: applications will not be processed unless all required sections are completed and a transcript attached.* 

# Contacts

Lisa Montesano, Undergraduate Program Assistant, Room: SP 201.01 elizabeth.montesano@concordia.ca, Tel: 848 2424 ext. 3366

Dr. Marek Majewski, Senior Projects Coordinator, marek.majewski@concordia.ca, Tel: 848 2424 ext. 3343

REQUEST FOR AUTHORIZATION TO REGISTER FOR CHEM 419 (BIOCHEM)						1)
		SECT	ION 1			
Name of Student				I.D.		
Program	□ Honou □ Specia □ Major	alization			Chemistry Biochemist	ŕry
Telephone		E-r	nail			
Course		419				
Start Date:	End Date:			One-Term		Two-Term
<b>CHEM 419</b> □ Core program □ G.P.A. ≥ 2.0	mme complete 0 <i>in cor</i> e		•	ntacted your po indicate their n		visor?
I HAVE READ AND UN (electronic submission o Signature of Student				recognized as s		rm)
		SECT	ION 2			
Core courses completed	l			GPA	·	
Student has met the CH	EM 419 eligibility re	quirements	s and is pre	-approved.		
Conditions:						
Checked by:				C	Date	
I agree to supervise the for the proposed work ar			mester indi		essary equip	ment/reagents
Internal Supervisor					Date	
	(Print)		(Signature	9)		
External Supervisor ( <i>If applicable</i> )	(Print)		(Signature	9)	Date	
	E-mail (external	only)			_ Tel _	
Start Date:	End Date:		🗆 Or	ne-Term	🗆 Tw	o-Term
		SECT	ON 4			
Student request is	approved denied	d	🗖 Log	ged Reason:_		
Approval:			Code	ed **lf denied	l, send to aca	demic advisor
Date:			🗅 E-ma	ailed	and supervis	sor
Registration Session	□ /1 (summer)	□ /2	(fall)	□ /3(fall-w	vinter)	I /4 (winter)

Section 5 CHEM 419 (BIOCHEMISTRY SPECIALIZATION)								
		Obtained	(if not yet completed)	Points				
				(out of 4.3)				
CHEM 217								
CHEM 218								
CHEM 221*								
CHEM 222*								
CHEM 234								
CHEM 235								
CHEM 241								
CHEM 271								
CHEM 293								
CHEM 324								
CHEM 375								
BIOL 261								
BIOL 266								
BIOL 364								
BIOL 368								
SPECIALIZATION								
CHEM 312								
CHEM 325								
CHEM 335								
CHEM 477								
BIOL 367								
BIOL 466								
CHEM 400-level**								
CHEM 400-level**								
BIOL 400-level**								

\*\* Additional 400-level Biochemistry courses, must complete 3 credits of the 9

Note: CHEM 419 (Specialization) / CHEM 450 (Honours) replaces either CHEM 477 or BIOL 466 plus an elective