DEPARTMENT OF EXERCISE SCIENCE

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DEPARTMENT OF EXERCISE SCIENCE

- > Accepts 100 150 new students every calendar year.
- The total number of students in the Department of Exercise Science is approximately 500.
- Established in 1974.
- Currently, the Department of Exercise Science offers 6 programs:
 - 1. Major
 - 2. Honours
 - 3. Athletic Therapy (AT)
 - 4. Honours in Athletic Therapy (HAT)
 - 5. Kinesiology and Clinical Exercise Physiology (KCEP)
 - 6. Honours in Kinesiology and Clinical Exercise Physiology (HKCEP)
- > All newly admitted students enter the **BSc Major** in Exercise Science.
- Admission to the BSc in Athletic Therapy, BSc in Kinesiology and Clinical Exercise Physiology, BSc Honours, BSc Honours in Athletic Therapy, or BSc Honours in Kinesiology and Clinical Exercise Physiology is by internal transfer only.
- Upon the attainment of specific eligibility requirements, any student may submit a request for an internal transfer from the Major program to any of the **5 other aforementioned programs**. The appropriate name for the internal transfer is a **change of concentration**.

SAMPLE LETTER OF ACCEPTANCE FOR A CEGEP STUDENT

(The Policies and Guidelines governing your Letter of Acceptance, which is your contract with Concordia University, are in the 2018-2019 Undergraduate Academic Calendar)

Program Information

Program/Plan(s):	Bachelor of Science Major in Exercise Science
Academic Load:	Full Time
Session:	Fall 2018 commencing September 4, 2018
Minimum Program Length:	90 credits
Admission Status:	Conditional Admission
Conditions:	This offer of admission is conditional upon the successful completion of all the requirements for your Diploma of Collegial Studies (DEC) prior to the commencement of your studies at Concordia University.
Confirmation Date:	May 1, 2018 – You must accept this offer and pay the confirmation deposit by this date through your My Student Centre.

Exemptions / Deficiencies / Transfer Credits

Exemptions:	If you have received an exemption for a course, you may not take the course for credit:
	<u>Exemptions(s):</u> BIOL 201, CHEM 205, CHEM 206, MATH 203, MATH 205, PHYS 204, PHYS 205, PHYS 206, PHYS 224, PHYS 225, PHYS 226
	Potential Exemptions(s): Based on courses in progress at the time of admission. Nil
Deficiencies:	You are required to take the following course(s) as part of your program: Nil
	You are required to take the following course(s) in addition to your program: Nil
Transfer Credits:	You have been awarded transfer credit for the following course(s):
	Transfer Credit(s): Nil
	Potential Transfer Credit(s): Based on courses in progress at the time of admission. Nil

Important Admission Information

Guide to First Year: http://www.concordia.ca/first-year-guide

CREDIT SYSTEM (Section 16.1.2)

Academic Load: Full- and Part-Time Status

A student's status is determined by the number of credits for which she or he is registered at the close of the tuition refund period in the following way:

Registration Period	Full-Time*	Part-Time
Both Fall & Winter terms	24 credits or more	Fewer than 24 credits
Fall term only	12 credits or more	Fewer than 12 credits
Winter term only	12 credits or more	Fewer than 12 credits
Summer session	12 credits	Fewer than 12 credits

*NOTE: According to the rules established by the Government of Quebec, students receiving Quebec loans and bursaries must maintain a registration of 12 credits or more **each term**. For further information, see Financial Aid <u>§18.6.1</u>. For Quebec residency purposes, full-time and part-time are defined on a per-term basis. Courses with **DISC notation** are included in the calculation. For further information, see Proof of Quebec Residency <u>§13.7</u>.

Credit Loads

Regular Session – Full - Time Status

Full-time students **normally take 30 credits** in each regular session. They may register for a **maximum of 15 credits** in each of the fall and winter terms.

Regular Session – Part-Time Status

Part-time students in all Faculties may register for a **maximum of 9 credits** in each of the fall and winter terms.

Regular Session – Independent Status

Independent students may normally register for a **maximum of nine credits** in each of the fall and winter terms.

Summer Session

Any student, other than one in the Institute for Co-operative Education ($\S24$) or the Faculty of Engineering and Computer Science ($\S71$), may register for a **maximum of 12 credits** during the summer session.

EXEMPTIONS (Sections 13.2 & 13.3.5)

An Exemption:

➔ is awarded upon successful completion of certain courses and the attainment, when indicated, of a minimum grade.

→ is not counted as credit towards a degree and therefore does not reduce program length.

- ➔ permits a student to register in an advanced course for which the exempted course is a prerequisite.
- ➔ given for a program-required course must be replaced by another course in the department in consultation with a departmental advisor.
- ➔ may not be taken for credit.

Potential Exemptions:

Deficiencies

➔ indicate that a course is in progress or a grade has not been submitted to the Admissions Office. For practical purposes, a potential exemption is considered an exemption.

DEFICIENCIES

\rightarrow are courses required for admission to your chosen program that you have not completed.

- → must be completed as early as possible in your studies.
- → are classified as courses you are required to take:
 - A. as part of your program, or
 - **B.** in addition to your program.

TRANSFER CREDITS (Sections 13.2 & 13.3.5)

- ➔ are credits for courses taken at another institution or in another Concordia University program, which may be transferred towards a Concordia University degree or certificate.
- → are normally applied towards your degree and they reduce the length of your program.
- ➔ are usually credits from elective courses taken at Concordia University or another university; however, in some cases they may be credits from a required (core) course.
 - If a student believes that he/she has completed a required course at another university, it is the student's responsibility to prove that the courses are similar. To do so, a student must provide the following materials:
 - 1. An official transcript from that university indicating that the course was successfully completed with a course grade;
 - 2. A course outline from the instructor of the course indicating the course's content.

Concordia University courses transferred from:

- an incomplete degree or certificate program or from independent studies will have the credits transferred as well as the corresponding grade provided a grade of C- or better has been achieved.
- a completed degree or certificate will have the credits transferred but will not include the corresponding grades.

Courses from another institution with a grade of C- or better (or equivalent):

may have the credits transferred, if deemed appropriate, but will not include the corresponding grades.

Students cannot retain credits for a **repeated course** or a course in which any **exemption** has been granted, unless they have been granted prior approval from the Faculty and/or Departmental advisor.

RESIDENCE REQUIREMENTS (Section 16.2.2)

Residence requirements define the number of credits that students working towards a Concordia University degree must take at the University itself.

- 1. Of the total number of credits required for an **undergraduate degree**, students must take a minimum of 45 credits, normally the last 45, at Concordia University. The BEng, BA (Early Childhood and Elementary Education), BEd (Teaching English as a Second Language), BSc in Athletic Therapy, and BFA (Specialization in Art Education) require 60 credits, normally the last 60, at Concordia.
- 2. At least 50 per cent of the credits for Honours, Specializations, Majors, Minors or other concentrations must be taken at Concordia. The BComm and BAdmin programs also require that at least 50 per cent of the core courses be taken at Concordia.
- 3. Concordia University students who wish to include courses taken at another university within their residence requirements must obtain permission in advance from their Faculty Student Request Committee. Those wishing to engage in interuniversity exchanges in Quebec or student exchange programs must obtain authorization to cross-register from his or her academic advisor, the appropriate Associate Dean or delegate of the student's Faculty, and the University Registrar. For participation in the Concordia Student Exchange Program, the student must comply with the specific Faculty requirements outlined at concordia.ca/students/exchanges/csep.
- 4. Students who already have an undergraduate degree may undertake a second undergraduate degree, subject to the conditions below. Before registering, such students should consider whether their purpose might be better served by enrolling in a graduate degree, diploma, or certificate program. To obtain a **second undergraduate degree**, students must:
 - a. Apply and register in a program with a higher concentration than a minor, and
 - b. Complete at least two-thirds of the credits normally required for the second degree in courses other than those credited to the first degree for example, a minimum of 60 credits must be completed when the normal requirement is 90 credits, and
 - c. Complete at least 36 credits in the new field of concentration.
- 5. An exception to 4b) above, is the BEd in TESL, for which students must complete at least half of the 120 credits required for the second degree in courses other than those credited to the first degree.
- 6. Any student who is accepted at Concordia University after failing or compiling an unsatisfactory record at another university, will generally be required to complete at least 60 credits at Concordia.

GRADING SYSTEM (Section 16.1.11)

SUBJECTIVE DESCRIPTOR	GRAD	DE	GRADE POINTS	NUMERICAL GRADE (%)
	Α	+	4.30	90 - 100
Outstanding	Α		4.00	85 – 89
	Α	-	3.70	80 - 84
	В	+	3.30	77 – 79
Very Good	В		3.00	73 – 76
	В	-	2.70	70 – 72
	С	+	2.30	67 – 69
Satisfactory	С		2.00	63 – 66
	С	-	1.70	60 - 62
	D	+	1.30	57 – 59
Marginal Pass	D		1.00	53 – 56
	D	-	0.70	50 – 52
Poor – Failure	F		0	< 50
Foor – Failure	FNS		0	< 50
Very Poor – Failure	R		0	< 50
Grade Not Reported	NR		0	

ACADEMIC PERFORMANCE (Sections 16.3.10 & 31.003.1)

I. Academic Performance Regulations

Acceptable Standing

- Requires that a student obtain an Assessment Grade Point Average (AGPA) of at least 2.00.
- Students in acceptable standing may continue their programs of study, following the advice of their academic departments.

Conditional Standing

- > Results when a student obtains an AGPA of less than 2.00, but at least 1.50.
- > A student is not permitted to obtain two consecutive conditional standing assessments.

Students in conditional standing:

- 1. may not write supplemental examinations.
- 2. will not be permitted to register for further study until their program has been approved by the appropriate advisor in their department.
- 3. must obtain acceptable standing at the time of their next assessment.

Failed Standing

Results when a student obtains an AGPA of less than 1.50, or conditional standing in two consecutive periods of assessment.

Failed students:

- 1. may not write supplemental examinations.
- 2. are required to withdraw from their program.
- 3. who **are not dismissed** may apply for readmission through the Dean's Office of the Faculty to which they wish to be readmitted. If readmitted, they will be placed on **academic probation**. They must return to acceptable standing at the time of their next assessment. Other conditions will be determined at the time of readmission.
- 4. who are in failed standing for a second time will be dismissed from the University. In subsequent years, should they wish to return to University studies, they must contact the Office of the Registrar for information concerning conditions and procedures for seeking readmission. Decisions of the relevant authority in the Faculty to which application is made are final.

II. Weighted Grade Point Average (WGPA)

The WGPA is calculated as follows:

All grade point averages are weighted and are calculated independently from one another. A weighted grade point average is calculated as follows:

First, for each course attempted, the number of credits for the course is multiplied by the grade points obtained for the course, as specified in §16.1.11. Then, the sum of the grade points for all courses is divided by the total credits attempted.

WGPA =	Σ (course credits X grade points)
	Σ (credits attempted)

 Σ = sum of

Example:

-	Grade	Credit		Grade		Weighted
<u>Course</u>	Achieved	Value		Points*		Grade Points
1	D	3.00	Х	1.00	=	3.00
2	C+	3.00	Х	2.30	=	6.90
3	В	2.00	Х	3.00	=	6.00
4	A-	6.00	Х	3.70	=	22.20
5	F	3.00	Х	0.00	=	0.00
	Total Credits Attempted	17.00			al Weighted Grade Points	38.10

WGPA =
$$\frac{38.10}{17.00}$$
 = 2.24

* As detailed in <u>§16.1.11</u>

Assessment Grade Point Average (AGPA)

An assessment grade point average (AGPA) for each student is calculated at the end of each academic year (including the summer session, fall and winter terms), provided that the student has attempted a minimum of 12 credits. If the student has attempted fewer than 12 credits, these credits will be included in the assessment for the following academic year. When a student transfers from one degree or certificate to another degree or certificate, the AGPA is calculated only for courses recorded in the current degree or certificate (This calculation normally excludes the grades for any transfer credits awarded.). Special regulations for graduating students may be specified in each Faculty's regulations. Grades for supplemental and replacement examinations and for late completion of courses with "INC" or "MED" notations are included in the assessment period in which they are recorded. In the case of courses taken more than once in the same assessment period, only the grade corresponding to the latest attempt of the course will be used in the calculation of the AGPA. A grade obtained as the result of a penalty for academic misconduct will remain in the calculation of the AGPA whether or not the course has been repeated.

Cumulative Grade Point Average (CGPA)

The **cumulative grade point average (CGPA)** is the running total of the GPA since a student was admitted to the most recent degree (or certificate) program. It includes the same courses as were included in the calculation of the AGPA, and the courses for which "transfer credit" with an accompanying grade has been awarded in the most recent degree or certificate. In the case of repeated courses, only the grade corresponding to the latest attempt of the course will be used in the calculation of the CGPA. A grade obtained as the result of a **penalty for academic misconduct** will remain in the calculation of the CGPA whether or not the course has been repeated. The CGPA is used as the basis to determine eligibility for high academic achievement (<u>§16.1.9</u>).

Final Graduation Grade Point Average (FGGPA)

The final graduation grade point average (FGGPA) is a CGPA of all courses applicable to the degree program being completed. In the case of transfer students, all courses taken at Concordia and transferred with the corresponding grades into the program being completed will be included in calculating the FGGPA. This FGGPA is calculated and recorded on the student record and official transcript only when a student graduates. In the case of repeated courses, only the grade corresponding to the latest attempt of the course will be used in the calculation of the FGGPA. A grade obtained as the result of a penalty for academic misconduct will remain in the calculation of the FGGPA whether or not the course has been repeated. The FGGPA is used as the basis to determine eligibility for high academic achievement (§16.1.9).

Term Grade Point Average (TGPA)

The term grade point average (TGPA) is the grade point average of all courses taken during the term to which it refers and appears on the student record and official transcript. It is for reference only and is used primarily for advising. The TGPA is dynamic, meaning that grade changes and repeated courses will modify historical TGPAs. The TGPA is not used in the calculation of any other GPA.

ELIGIBILITY REQUIREMENTS FOR INTERNAL TRANSFER (Section 31.120)

Eligibility Requirements for Internal Transfer from the Major Program to the Kinesiology and Clinical Exercise Physiology Program

1. Must complete all Exercise Science courses (24 credits) in Stage I of the Major program with a minimum cumulative GPA of 3.00: CATA 262, CATA 263, EXCI 252, EXCI 253, EXCI 254, EXCI 258, EXCI 259, & KCEP 210.

Eligibility Requirements for Internal Transfer from the Major Program to the Athletic Therapy Program

1. Must complete all Exercise Science courses (24 credits) in Stage I of the Major program with a minimum cumulative GPA of 3.00: CATA 262, CATA 263, EXCI 252, EXCI 253, EXCI 254, EXCI 258, EXCI 259, & KCEP 210.

	Eligibility Requirements for Internal Transfer from the Major Program to the Honours, Honours in AT, or Honours in KCEP Program					
1.	Must complete all Exercise Science courses (24 credits) in Stage I of the Major program:					
	CATA 262, CATA 263, EXCI 252, EXCI 253, EXCI 254, EXCI 258, EXCI 259, & KCEP 210.					
2.	Must have an Assessment GPA of at least a 3.30 for all program and elective courses.					
3.	Must have a Cumulative GPA of at least a 3.30 for all program and elective courses.					
4.	Must have letter grades of C or above in all program and elective courses.					

IMPORTANT NOTE:

Students who fail to meet the internal transfer requirements from the Major to the Honours, Athletic Therapy, Honours in Athletic Therapy, Kinesiology and Clinical Exercise Physiology, or Honours in Kinesiology and Clinical Exercise Physiology program have two options. The first option is to remain in the Major program for the duration of their studies. The second option is to repeat some Exercise Science courses in Stage I of the Major program until the transfer requirements have been met.

STAGE ELIGIBILITY REQUIREMENTS (Section 31.120)

The Major, Honours, Kinesiology and Clinical Exercise Physiology (KCEP), and Honours in KCEP (HKCEP) programs are composed of three stages, whereas the Athletic Therapy (AT) and Honours in AT (HAT) programs have four stages. To be eligible to register for courses in the next stage of a given program, students must complete all of the courses in a previous stage of their program. Please refer to the Exercise Science Curriculum on page 17 of this document that summarizes the course maps of the 6 Exercise Science programs.

Students who have to take the **Science Prerequisites**, but fail to complete all of them by the **end of Stage II** in any program will be prevented from progressing to the next stage of their program. The **science prerequisite courses** include BIOL 201, CHEM 205, CHEM 206, MATH 203, MATH 205, PHYS 204, PHYS 205, PHYS 206, PHYS 224, PHYS 225, and PHYS 226 or their equivalents. *Please note that **PHYS 204 and 224 or their equivalents must be taken before registering for EXCI 351.**

Stage Requirements of the Major Program Stage II:

To be eligible to register for courses in **Stage II** of the **Major program**, students **must** complete **all** Exercise Science courses in **Stage I** of the **Major program** and be in **acceptable standing**.

Stage III:

To be eligible to register for courses in **Stage III** of the **Major program**, students **must** complete **all** Exercise Science courses in **Stage II** of the **Major program** and be in **acceptable standing**.

Stage Requirements of the KCEP Program

Stage II:

To be eligible to register for courses in **Stage II** of the **KCEP program**, students **must** satisfy the **KCEP program internal transfer requirements**.

Stage III:

To be eligible to register for courses in **Stage III** of the **KCEP program**, students **must**:

1) complete all Exercise Science courses in Stage II of the KCEP program with a minimum cumulative GPA of 3.00, and

2) maintain a minimum cumulative GPA of 3.00 in all KCEP courses (Stages I and II).

Stage Requirements of the AT Program Stage II:

To be eligible to register for courses in **Stage II** of the **AT program**, students **must** satisfy the **AT program internal transfer requirements**.

Stage III:

To be eligible to register for courses in **Stage III** of the **AT program**, students **must**: 1) complete **all** Exercise Science courses in **Stage II** of the **AT program** with a **minimum cumulative GPA** of **3.00**, and

2) maintain a minimum cumulative GPA of 3.00 in all AT program courses (Stages I and II).

Stage IV:

To be eligible to register for courses in **Stage IV** of the **AT program**, students **must**: 1) complete **all** Exercise Science courses in **Stage III** of the **AT program** with a **minimum cumulative GPA** of **3.00**, and

2) maintain a minimum cumulative GPA of 3.00 in all AT program courses (Stages I, II, and III).

Stage Requirements of the Honours, Honours in AT, and Honours in KCEP Programs Stage II:

To be eligible to register for courses in **Stage II** of the Honours, Honours in AT, and Honours in KCEP programs, students **must** satisfy the **internal transfer requirements** for **each Honours program**.

Stage III:

To be eligible to register for courses in **Stage III** of the Honours, Honours in AT, and Honours in KCEP programs, students **must**:

1) have an assessment GPA of at least 3.30 for all program and elective courses,

2) have a cumulative GPA of at least 3.30 for all program and elective courses, and

3) have letter grades of C or above in all program and elective courses.

Stage IV of the Honours in AT Program:

To be eligible to register for courses in **Stage IV** of the **Honours in AT program**, students **must**:

1) have an assessment GPA of at least 3.30 for all program and elective courses,

- 2) have a cumulative GPA of at least 3.30 for all program and elective courses, and
- 3) have letter grades of C or above in all program and elective courses.

INTERNSHIP ELIGIBILITY REQUIREMENTS (Section 31.120)

To be eligible to register for an internship, students must complete the following internship eligibility requirements specific to each internship course.

Internship Eligibility Requirements for the Kinesiology and Clinical Exercise Physiology (KCEP) and Honours in KCEP Programs

Eligibility Requirements for KCEP 383, KCEP Internship I (3 credits)

1. Successful completion of **Stage I** in the **Major program**.

Stage I of the Major program consists of CATA 262, CATA 263, EXCI 252, EXCI 253, EXCI 254, EXCI 258, EXCI 259, and KCEP 210.

2. Enrolment in the BSc in **Kinesiology and Clinical Exercise Physiology** (KCEP) or the BSc **Honours in KCEP**.

Eligibility Requirements for KCEP 483, KCEP Internship II (3 credits)

1. Successful completion of **Stage II** in the **KCEP** or **Honours in KCEP program**.

Stage II of the **KCEP program** consists of EXCI 310, EXCI 351, EXCI 352, EXCI 360, KCEP 311, KCEP 349, and KCEP 383.

Stage II of the Honours in KCEP program consists of EXCI 310, EXCI 322, EXCI 351, EXCI 352, EXCI 360, KCEP 311, KCEP 349, and KCEP 383.

Internship Eligibility Requirements for the Athletic Therapy (AT) and Honours in AT Programs

Eli	Eligibility Requirements for CATA 365, AT Field Internship I (6 credits)				
1.	Successful completion of Stage I in the Major program.				
	Stage I consists of CATA 262, CATA 263, EXCI 252, EXCI 253, EXCI 254, EXCI 258, EXCI 259, and KCEP 210.				
2.	Enrolment in the BSc in Athletic Therapy (AT), or BSc Honours in AT.				
3.	Permission of the Department of Exercise Science.				
4.	Students must be certification candidates of the Canadian Athletic Therapists Association (CATA) and the Corporation des thérapeutes du sport du Québec (CTSQ) .				

Eligibility Requirements for CATA 475, AT Clinical Internship I (6 credits)

1. Successful completion of Stage II in the BSc in Athletic Therapy or BSc Honours in Athletic Therapy.

Stage II of the **BSc in Athletic Therapy** and **BSc Honours in Athletic Therapy** consists of CATA 337, CATA 339, CATA 348, CATA 365, EXCI 310, EXCI 351, EXCI 352, and EXCI 360.

2. Students must be certification candidates of the Canadian Athletic Therapists Association (CATA) and the Corporation des thérapeutes du sport du Québec (CTSQ).

Eligibility Requirements for CATA 485, AT Field Internship II (3 credits)

1. Successful completion of Stage III in the BSc in Athletic Therapy or BSc Honours in Athletic Therapy.

Stage III of the **BSc in Athletic Therapy** consists of CATA 437, CATA 439, CATA 462, CATA 475, EXCI 460, and **two courses chosen** from EXCI 420, EXCI 440, EXCI 451, EXCI 453, EXCI 461, KCEP 311, and KCEP 411.

Stage III of the **BSc Honours in Athletic Therapy** consists of CATA 437, CATA 439, CATA 462, CATA 475, **EXCI 322**, EXCI 460, and **one course chosen** from EXCI 420, EXCI 440, EXCI 451, EXCI 453, EXCI 461, KCEP 311, and KCEP 411.

2. Students must be certification candidates of the Canadian Athletic Therapists Association (CATA) and the Corporation des thérapeutes du sport du Québec (CTSQ).

Eligibility Requirements for CATA 495, AT Clinical Internship II (3 credits)

1. Successful completion of **Stage III** in the BSc in **Athletic Therapy** or BSc **Honours** in **Athletic Therapy**.

Stage III of the **BSc in Athletic Therapy** consists of CATA 437, CATA 439, CATA 462, CATA 475, EXCI 460, and **two courses chosen** from EXCI 420, EXCI 440, EXCI 451, EXCI 453, EXCI 461, KCEP 311, and KCEP 411.

Stage III of the **BSc Honours in Athletic Therapy** consists of CATA 437, CATA 439, CATA 462, CATA 475, **EXCI 322**, EXCI 460, and **one course chosen** from EXCI 420, EXCI 440, EXCI 451, EXCI 453, EXCI 461, KCEP 311, and KCEP 411.

2. Students must be certification candidates of the Canadian Athletic Therapists Association (CATA) and the Corporation des thérapeutes du sport du Québec (CTSQ).

OTACE	Exercise Science Curriculum					
STAGE						
	MAJOR	HONOURS	KCEP	KCEP-HON	AT	AT-HON
	(45 credits) EXCI 252	(60 credits) EXCI 252	(69 credits) EXCI 252	(78 credits) EXCI 252	(96 credits) EXCI 252	(102 credits) EXCI 252
	EXCI 252 EXCI 253	EXCI 252 EXCI 253	EXCI 252	EXCI 252 EXCI 253	EXCI 252 EXCI 253	EXCI 252 EXCI 253
	EXCI 253	EXCI 253	EXCI 253	EXCI 253	EXCI 255	EXCI 253
	EXCI 258	EXCI 258	EXCI 258	EXCI 258	EXCI 254	EXCI 254
1	EXCI 259	EXCI 259	EXCI 259	EXCI 259	EXCI 259	EXCI 259
	CATA 262	CATA 262	CATA 262	CATA 262	CATA 262	CATA 262
	CATA 263	CATA 263	CATA 263	CATA 263	CATA 263	CATA 263
	KCEP 210	KCEP 210	KCEP 210	KCEP 210	KCEP 210	KCEP 210
	EXCI 310	EXCI 310	EXCI 310	EXCI 310	EXCI 310	EXCI 310
	EXCI 351	EXCI 322	EXCI 351	EXCI 322	EXCI 351	EXCI 351
	EXCI 352	EXCI 351	EXCI 352	EXCI 351	EXCI 352	EXCI 352
0	EXCI 360	EXCI 352	EXCI 360	EXCI 352	EXCI 360	EXCI 360
2		EXCI 360	KCEP 311	EXCI 360	CATA 337	CATA 337
			KCEP 349	KCEP 311	CATA 339	CATA 339
			KCEP 383	KCEP 349 KCEP 383	CATA 348 CATA 365 *	CATA 348 CATA 365 *
				NUEP 303	CATA 305	CATA 305
	EXCI 445	EXCI 420	EXCI 445	EXCI 421	EXCI 460	EXCI 322
	EXCI 460	EXCI 421	EXCI 460	EXCI 426*	CATA 437	EXCI 460
		EXCI 426*	KCEP 411	EXCI 445	CATA 439	CATA 437
		EXCI 445	KCEP 449	EXCI 460	CATA 462	CATA 439
		EXCI 460	KCEP 483	KCEP 411	CATA 475*	CATA 462
				KCEP 449		CATA 475*
				KCEP 483		
	Choose 1	Choose 1	Choose 3	Choose 2	Choose 2	Choose 1
	from:	from:	from:	from:	from:	from:
3	EXCI 420	EXCI 440	EXCI 420	EXCI 420	EXCI 420	EXCI 420
	EXCI 440	EXCI 451	EXCI 440	EXCI 440	EXCI 440	EXCI 440
	EXCI 451	EXCI 453	EXCI 451	EXCI 451	EXCI 451	EXCI 451
	EXCI 453	EXCI 455	EXCI 453	EXCI 453	EXCI 453	EXCI 453
	EXCI 455	EXCI 458	EXCI 455	EXCI 455	EXCI 461	EXCI 461
	EXCI 458	EXCI 461	EXCI 458	EXCI 458	KCEP 311	KCEP 311
	EXCI 461	EXCI 471	EXCI 461	EXCI 461	KCEP 411	KCEP 411
	EXCI 471		EXCI 471	EXCI 471		
	EXCI 492		EXCI 492			
					EXCI 445	EXCI 421
					EXCI 445 EXCI 471	EXCI 421 EXCI 426*
					CATA 441	EXCI 420 EXCI 445
					CATA 485	EXCI 443 EXCI 471
					CATA 405	CATA 441
						CATA 485
						CATA 495
4						
					Choose 2	Choose 1
					from:	from:
					EXCI 455	EXCI 455
					EXCI 458	EXCI 458
					EXCI 461 EXCI 492	EXCI 461 CATA 447
					CATA 447 MANA 300	MANA 300
+ OATA 200		d EXCI 426 are 6				

CONCORDIA UNIVERSITY'S 2018-2019 UNDERGRADUATE CALENDAR Exercise Science Curriculum

* CATA 365, CATA 475, and EXCI 426 are 6-credit courses.

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COURSE REGISTRATION

To register for **core courses** in **Exercise Science** and **elective courses** in **other departments** and **faculties**, you will need to refer to the following websites and documents.

- 1. Concordia University's 2018-2019 Undergraduate Course Registration Instructions: <u>http://www.concordia.ca/students/registration.html</u>
- Concordia University's 2018-2019 Undergraduate Calendar, especially Section 31.120, which provides descriptions of all programs and courses offered by the Department of Exercise Science: http://www.concordia.ca/academics/undergraduate/calendar.html
- 3. Concordia University's 2018-2019 Class Schedules: <u>https://campus.concordia.ca/psc/pscsprd/EMPLOYEE/HRMS/c/CU_EXT.CU_CLASS_SEARCH.GBL</u>
- 4. Department of Exercise Science's 2018-2019 Academic Advising Course Selection Form for Undergraduate Student (Legal-Sized paper, 8.5 x 14 inches). <u>https://www.concordia.ca/content/dam/artsci/exercise-</u> science/docs/AcademicAdvisingCourseSelectionFormUndergraduateStudentsNewCurricul

Most importantly, you must use your MYCONCORDIA Portal to register for your courses: https://www.myconcordia.ca/

Other websites containing information that may help you:

- 1) Guide to First Year http://www.concordia.ca/students/new/first-year-guide.html
- 2) Department of Exercise Science http://www.concordia.ca/artsci/exercise-science.html

um2018-19.pdf

- 3) Get to know 'My Student Centre' in the Student Information System https://www.concordia.ca/students/your-sis.html
- 4) How to view and print your Unofficial Transcript/Student Record http://www.concordia.ca/students/your-sis/view-print-unofficial-transcript.html
- 5) Online Elective Courses
 <u>http://www.concordia.ca/academics/online-courses.html</u>
 2018-2019 ACADEMIC ADVISING OF NEWLY ADMITTED EXERCISE SCIENCE STUDENTS
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REGISTRATION FOR CORE COURSES IN EXERCISE SCIENCE

The majority of newly admitted students **must register** for **all eight 200-level core Exercise Science courses in Stage I of the Major program**. The first stage of the Major program is a **common year** for most EXCI students. After completion of these 8 courses, some students may decide to **transfer internally** to the Honours, AT, Honours in AT, KCEP, or Honours in KCEP program. As outlined previously in this document, students must satisfy the eligibility requirements of each program for a successful internal transfer. **Furthermore, students must complete all of the courses in Stage I to be eligible to take courses in Stage II of any program.** Students classified as **Extended Credit Program (ECP) students or students missing all of the Science Prerequisites** will have to complete all of the **Science Prerequisite courses** in their first year of study instead of the Exercise Science core courses. The **Science Prerequisites include** BIOL 201, CHEM 205, CHEM 206, MATH 203, MATH 205, PHYS 204, PHYS 224, PHYS 205, PHYS 225, PHYS 206, and PHYS 206. Sometimes these students must take **MATH 201** before MATH 203 because their letter of acceptance does not have an exemption for MATH 201. **Please see the next page for further information about the Science Prerequisites.**

If you are unsure about your course selection, it is your responsibility as a student to contact your departmental undergraduate academic advisor. You must register for all of your Fall 2018 and Winter 2019 semester courses. First, register for your core Exercise Science courses followed by your elective courses. To find elective courses, you need to use the Class Schedules. Please refer to the course registration tips on **page 22** of this document.

STAGE I of the MAJOR PROGRAM				
OPTION A	OPTION B			
FALL 2018	FALL 2018			
(15 credits)	(15 credits)			
CATA 262 + Lab	CATA 262 + Lab			
EXCI 252 + Lab	KCEP 210			
EXCI 253 + Lab	EXCI 253 + Lab			
EXCI 259 + Lab	EXCI 259 + Lab			
Elective	Elective			
WINTER 2019	WINTER 2019			
(15 credits)	(15 credits)			
CATA 263 + Lab	CATA 263 + Lab			
EXCI 254 + Lab	EXCI 254 + Lab			
EXCI 258 + Lab	EXCI 258 + Lab			
KCEP 210	EXCI 252 + lab			
Elective	Elective			

Typical Course Selection for the 2018-2019 Academic Calendar Year

Please **note** that EXCI 259 is being offered in the Fall 2018 semester, and EXCI 258 is being offered in the Winter 2019 semester for the 2018-2019 academic calendar year only. This was done for practical reasons because the labs for EXCI 259 are similar to the labs for EXCI 357, the second human physiology course from the old curriculum, which is being phased out. Because of this change, our department asked Student Academic Services (SAS) of the Faculty of Arts and Science to remove the prerequisite courses for EXCI 258 and EXCI 259. This will allow you to register for both courses without any problems.

SCIENCE PREREQUISITE COURSES

A minority of newly admitted Exercise Science students are obliged to take some or all of the Science Prerequisite courses listed below because they did not attend a CEGEP in the province of Quebec that offers equivalent courses. For instance, **Extended Credit Program** (ECP) students, who are students that have graduated from a High School outside of the province of Quebec, must take an additional 30 credits to satisfy the requirements of their BSc degrees. Of these 30 additional credits, 27 credits are the Science Prerequisite courses. Also, students classified as Mature Entry Program (MEP) students may have to complete all of the Science Prerequisite courses. Please note that the Science Prerequisites can only be classified as Regular Elective courses. They can never be classified as General Education Elective courses.

SCIENCE PREREQUISITES	COURSE TITLES	PREREQUISITES
BIOL 201 (3 credits)	Introductory Biology	None.
CHEM 205 (3 credits)	General Chemistry I	None.
CHEM 206 (3 credits)	General Chemistry II	CHEM 205.
MATH 203 (3 credits)	Differential & Integral Calculus I	MATH 201, if not taken before.
MATH 205 (3 credits)	Differential & Integral Calculus II	MATH 203.
PHYS 204 (3 credits)	Mechanics	MATH 203 or equivalent, previously or concurrently.
PHYS 224 (1 credit)	Introductory Experimental Mechanics	PHYS 204 previously or concurrently, or permission of the department.
PHYS 205 (3 credits)	Electricity & Magnetism	MATH 203; PHYS 204 or equivalent.
PHYS 225 (1 credit)	Introductory Experimental Electricity	PHYS 205 previously or concurrently, or permission of the department.
PHYS 206 (3 credits)	Waves and Modern Physics	PHYS 204 or equivalent.
PHYS 226 (1 credit)	Introductory Experimental Waves & Modern Physics	PHYS 206 previously or concurrently, or permission of the department.

The Science Prerequisites and Their Prerequisites.

NOTE: In some cases, students will be required to register for MATH 201 (Elementary Functions) prior to registering for MATH 203.

If you are experiencing any issues registering for the Science Prerequisite courses, please contact the undergraduate academic advisor or undergraduate program director of the department offering the course. The contact information for the Biology, Chemistry & Biochemistry, Mathematics & Statistics, and Physics departments can be accessed at the following websites.

DEPARTMENT OF BIOLOGY

https://www.concordia.ca/artsci/biology/contact.html

DEPARTMENT OF CHEMISTRY & BIOCHEMISTRY

http://www.concordia.ca/artsci/chemistry/contact.html

DEPARTMENT OF MATHEMATICS & STATISTICS

https://www.concordia.ca/artsci/math-stats/contact.html

DEPARTMENT OF PHYSICS

https://www.concordia.ca/artsci/physics/about/staff.html

Concordia University's Science Prerequisites and Their CEGEP Equivalents.

SCIENCE PREREQUISITES	CEGEP EQUIVALENTS
BIOL 201	101-301 or 101-NYA
CHEM 205	202-101 or 202-NYA
CHEM 206	202-201 or 202-NYB
MATH 203	201-103 or 201-NYA
MATH 205	201-203 or 201 NYB
PHYS 204 (Lecture) + PHYS 224 (Lab)	203-101 or 203-102 or 203-NYA
PHYS 205 (Lecture) + PHYS 225 (Lab)	203-201 or 203-202 or 203-NYB
PHYS 206 (Lecture) + PHYS 226 (Lab)	203-301 or 203-302 or 203-NYC

- 1. You should register for your Fall semester courses first followed by your Winter semester courses.
- 2. In each Fall or Winter semester, you should register for your Exercise Science core courses before your elective courses.
- 3. You should register for the same number of Exercise Science core courses per Fall or Winter semester. For example, you should register for 4 Exercise Science core courses per semester.
- 4. In the Fall semester, you must register for EXCI 253 at the same time as or before CATA 262 because EXCI 253 is both a corequisite and prerequisite for CATA 262.
- 5. You must register for EXCI 253, which is only offered in the Fall semester, before registering for EXCI 254, which is only offered in the Winter semester, because EXCI 253 is the prerequisite course for EXCI 254.
- 6. You must register for CATA 262, which is only offered in the Fall semester, before registering for EXCI CATA 263, which is only offered in the Winter semester, because CATA 262 is the prerequisite course for CATA 263.
- 7. You can register for EXCI 252 and KCEP 210 either in the Fall or Winter semester.
- Register for EXCI 259 in the Fall semester, and EXCI 258 in the Winter semester. Do not worry about the prerequisites for EXCI 259 and EXCI 258 because they were removed for 2018-2019 only.
- 9. If a given Exercise Science course has lecture and lab components, **verify that both components are open**, which means you must observe a green circle associated with the lecture and lab. If you observe a yellow triangle or light blue square box with either the lecture or the lab, you will not be able to register for the course. Under these conditions, you will have to wait until enough students drop the lecture or lab to register for the course. If this happens, it is best to find a course with an open lecture and open lab.

Course Overrides and Special Permission to Take Courses

Occasionally, you may have to contact your undergraduate academic advisor for a course override or special permission to take a core course in Exercise Science. A course override is required when a lecture section or a lab section of a core course is full, or a prerequisite of a core course is missing. However, because the **new Student Information System** has a **Waiting List**, course overrides will only be given under special circumstances. In the situation that you require a course override, you must provide the following information to your academic advisor:

- 1. Student ID number (8-digit number),
- 2. Course Name (CATA, EXCI, KCEP),
- 3. Course Number (262, 263, 210, 252, 253, 254, 258, 259, 310, 351, 352, 360),
- 4. Session (1 = summer, 2 = fall, 3 = fall and winter, 4 = winter),
- 5. Course Section: (01, 02),
- 6. Lab Section (if applicable, 01, 02, 03, 04, 05, 06, 07, 08).

Please note that the Academic Advisor of the Department of Exercise Science can only provide you with overrides for EXCI and CATA courses. If you need an override for an elective course, it is your responsibility to contact the department offering the elective course.

Repetition of Courses (Section 16.2.6)

- 1. A student **may repeat a failed course only once**. Nevertheless, a student who **fails a required course twice may appeal** to the appropriate Student Request Committee for permission to take the course a third time. If permission is not granted, the student may not be allowed to continue in the University towards that program and/or degree.
- 2. A student who has **received a passing grade for a course may repeat the course** for personal reasons (e.g. to meet an external requirement) **only once**. A student may appeal to the appropriate Student Request Committee for permission to take the course a third time. The student record and official transcript will include all grades, but grades with the "**REPT**" notation will carry no credit value.
- 3. A student who wants or needs to repeat a course that is prerequisite to other courses must do so *before* taking any following course in the sequence.
- 4. The grade corresponding to the latest attempt of the course will be used for calculating the cumulative grade point average (CGPA: see <u>§16.3.10</u> II.b) and the final graduation grade point average (FGGPA: see <u>§16.3.10</u> II.c).
- 5. In the case of courses taken more than once in the **same assessment period**, only the grade corresponding to the latest attempt of the course will be used in the calculation of the **assessment grade point average** (AGPA: see <u>§16.3.10</u> II.a).
- 6. A grade obtained as the result of a **penalty for academic misconduct** will remain in the calculation of the **AGPA**, the **CGPA**, and the **FGGPA** whether or not the course has been repeated.

ELECTIVE COURSES: THE 24-CREDIT RULE (Section 31.003)

- In order to graduate, all students in the Faculty of Arts & Science must successfully complete at least 24 credits outside his or her single discipline or department.
- Within every block of 30 credits taken towards the degree, a student will normally choose no more than 24 credits from any one discipline or department.
- Elective courses can be categorized as either Regular or General Education electives.
- > The categorization of an elective course will depend upon its origin.

FACULTY	SECTOR	REGULAR ELECTIVES	GE ELECTIVES
John Molson School of Business	NA	✓	√
Engineering & Computer Science	NA	✓	✓
Fine Arts	NA	✓	✓
Arts & Science	Humanities	✓	1
	Social Science	✓	✓
	Science*	✓	Х
*The Department of Exercise Sciel Therefore, elective courses taken in credits. As a result, elective course Education (GE) elective credits.	n the Science secto	or can only be counted	d as regular elective

NOTE: NA = Not Applicable.

When you are registering for elective courses, choose courses of interest to you based on your future goals.

THE GENERAL EDUCATION REQUIREMENT (Section 31.004)

- All students in the Faculty of Arts and Science are required to satisfy the General Education (GE) requirement by successfully completing a minimum of 6 credits from course offerings outside the candidate's disciplinary sector.
- > The **disciplinary sectors** comprising the **Faculty of Arts and Science** are:
 - 1. Humanities,
 - 2. Social Science, and
 - 3. Science.
- Students may also count courses offered by Concordia University's other 3 faculties toward their General Education requirement:
 - 1. the John Molson School of Business,
 - 2. the Faculty of Engineering and Computer Science, and
 - 3. the Faculty of Fine Arts.
- Students pursuing a second or subsequent undergraduate degree can receive an exemption from the GE requirement.
- Students in Exercise Science **can take GE courses** with the following options:
 - 1. Take 1 GE course in Humanities and 1 GE in Social Science,
 - 2. Take 2 GE courses in Humanities, or
 - 3. Take 2 GE courses in **Social Science**.
- Students in Exercise Science may not take GE courses in the Science sector of the Faculty of Arts & Science.

GENERAL EDUCATION REQUIREMENTS SECTOR DIVISION OF DEPARTMENTS IN THE FACULTY OF ARTS & SCIENCE

SECTOR	DEPARTMENT (ACADEMIC UNIT)	COURSE NAME PREFIX
HUMANITIES (For EXCI students, courses in this sector can be classified as either Regular or General Education electives.)	(ACADEMIC UNIT) Canadian Irish Studies Classics Modern Languages Linguistics German Italian Spanish English French Literature Communication Studies History Journalism Liberal Arts College Philosophy Theological Studies	IRST CLAS MODL LING GERM ITAL SPAN ENGL FLIT COMS HIST JOUR LBCL PHIL THEO
SOCIAL SCIENCE (For EXCI students, courses in this sector can be classified as either Regular or General Education electives.)	Applied Human Sciences Anthropology Sociology Economics Education Geography Planning & Environment Information Studies Political Science Religion School of Community & Public Affairs Simone de Beauvoir Institute	AHSC ANTH SOCI ECON EDUC GEOG URBS INST POLI RELI SCPA WSDB
SCIENCE (For EXCI students, courses in this sector can only be classified as Regular electives. They cannot be taken as General Education electives.)	Biology Chemistry & Biochemistry Exercise Science Mathematics & Statistics Physics Psychology Science College	BIOL CHEM EXCI MATH and MAST PHYS PSYC SCOL

General Education (GE) courses can also be taken from the Faculty of Fine Arts, the John Molson School of Business, or the Faculty of Engineering and Computer Science.

Students in Exercise Science are not permitted to take the following courses for credit:

COURSE NAME & NUMBER	COURSE TITLE
CHEM 208	Chemistry in Our Lives
MATH 209	Fundamental Mathematics II
MATH 212	Fascinating World of Numbers
EXCI 202	The Body Human: Form and Function
EXCI 204	Food for Sport
EXCI 206	The Science of Sport
EXCI 218	Physical Growth and Maturation
EXCI 233	Current Issues in Personal and Community Health
EXCI 251	Fundamentals of Health and Physical Activity

While in Exercise Science, students will not receive credit if they take any of these courses. Furthermore, the grades obtained for these courses will not be used to calculate their cumulative and final graduation GPAs.

- Because Exercise Science students are in the Science sector of the Faculty of Arts & Science, they are not allowed to register for CHEM 208. Only students outside of the Science sector may take CHEM 208.
- Students who have received credit or exemption for MATH 203 or equivalent may not take MATH 209 for credit.
- Students who have taken mathematics beyond the pre-calculus level may not take MATH 212 for credit.
- Also, Exercise Science students are not allowed to take the EXCI courses indicated above because these courses are elective courses for students outside of the Department of Exercise Science, otherwise known as Non-Exercise Science students.

DEADLINE DATES FOR COURSE REGISTRATON

- > The last day to register or make section changes for courses in the:
 - 1. Fall term (/2) is September 17, 2018.
 - 2. Fall-Winter term (/3) is September 17, 2018.
 - 3. Winter term (/4) is January 21, 2019.

DEADLINE DATES FOR WITHDRAWAL OF COURSES

FALL SEMESTER

- The deadline date for course withdrawal with tuition refund (DNE = Did Not Enter) for fall-term (/2) and two-term (/3) courses is September 17, 2018.
- After the above deadline date, you may discontinue (DISC) a fall-term course (/2) until November 5, 2018, but the tuition fees will not be refunded.
- If you decide not to come to Concordia University, you must drop all the courses that you have registered for before the deadline of September 17, 2018. Otherwise, you will be charged with the tuition fees.

WINTER SEMESTER

- The deadline date for course withdrawal with tuition refund (DNE) for winter-term (/4) courses is January 21, 2019.
- After the above deadline date, you may discontinue (DISC) two-term (/3) and winterterm (/4) courses until March 18, 2019, but the tuition fees will not be refunded.
- If you decide not to come to Concordia University, you must drop all the courses that you have registered for before the deadline of January 21, 2019. Otherwise, you will be charged with the tuition fee.

CREDITS REQUIRED FOR GRADUATION

B.Sc. Major in Exercise Science (CEGEP Student Profile)	
Total:	90 credits
Program Core Courses:	45 credits
Elective Courses:	45 credits 24 credits outside EXCI including 6 Gen Ed credits 21 credits outside or inside EXCI

B.Sc. Honours in Exercise Science (CEGEP Student Profile)	
Total:	90 credits
Program Core Courses:	60 credits
Elective Courses:	30 credits 24 credits outside EXCI including 6 Gen Ed credits 6 credits outside or inside EXCI

B.Sc. Kinesiology and Clinical Exercise Physiology in Exercise Science (CEGEP Student Profile)		
Total:	93 credits	
Program Core Courses:	69 credits	
Elective Courses:	24 credits outside EXCI including 6 Gen Ed credits	

B.Sc. Honours in Kinesiology and Clinical Exercise Physiology in Exercise Science (CEGEP Student Profile)		
Total:	102 credits	
Program Core Courses:	78 credits	
Elective Courses:	24 credits outside EXCI including 6 Gen Ed credits	

B.Sc. Athletic Therapy in Exercise Science (CEGEP Student Profile)	
Total:	120 credits
Program Core Courses:	96 credits
Elective Courses:	24 credits outside EXCI including 6 Gen Ed credits

B.Sc. Honours in Athletic Therapy in Exercise Science (CEGEP Student Profile)	
Total:	126 credits
Program Core Courses:	102 credits
Elective Courses:	24 credits outside EXCI including 6 Gen Ed credits

B.Sc. Major in Exercise Science (Mature Entry Program Student Profile)	
Total:	108 credits
Program Core Courses:	45 credits
Elective Courses:	
	30 credits outside or inside EXCI
	27 credits of Science Prerequisite courses
	6 credits of General Education courses

B.Sc. Honours in Exercise Science (Mature Entry Program Student Profile)	
Total:	108 credits
Program Core Courses:	60 credits
Elective Courses:	48 credits
	15 credits outside or inside EXCI
	27 credits of Science Prerequisite courses
	6 credits of General Education courses

B.Sc. Kinesiology and Clinical Exercise Physiology in Exercise Science (Mature Entry Program Student Profile)		
Total:	108 credits	
Program Core Courses:	69 credits	
Elective Courses:	36 credits	
	3 credits outside or inside EXCI	
	27 credits of Science Prerequisite courses	
	6 credits of General Education courses	

B.Sc. Honours in Kinesiology and Clinical Exercise Physiology in Exercise Science (Mature Entry Program Student Profile)	
Total:	111 credits
Program Core Courses:	78 credits
Elective Courses:	33 credits
	27 credits of Science Prerequisite courses
	6 credits of General Education courses

B.Sc. Athletic Therapy in Exercise Science (Mature Entry Program Student Profile)	
Total:	138 credits
Program Core Courses:	96 credits
Elective Courses:	42 credits
	9 credits outside or inside EXCI
	27 credits of Science Prerequisite courses
	6 credits of General Education courses

B.Sc. Honours in Athletic Therapy (Mature Entry Program Student Profile)	
Total:	138 credits
Program Core Courses:	102 credits
Elective Courses:	36 credits
	3 credits outside or inside EXCI
	27 credits of Science Prerequisite courses
	6 credits of General Education courses

B.Sc. Major in Exercise Science (Extended Credit Program Student Profile)	
Total:	120 credits
Program Core Courses:	45 credits
Elective Courses:	 75 credits 42 credits outside or inside EXCI 27 credits of Science Prerequisite courses 6 credits of General Education courses

B.Sc. Honours in Exercise Science (Extended Credit Program Student Profile)	
Total:	120 credits
Program Core Courses:	60 credits
Elective Courses:	60 credits
	27 credits outside or inside EXCI
	27 credits of Science Prerequisite courses
	6 credits of General Education courses

B.Sc. Kinesiology and Clinical Exercise Physiology in Exercise Science (Extended Credit Program Student Profile)	
Total:	120 credits
Program Core Courses:	69 credits
Elective Courses:	51 credits 18 credits outside or inside EXCI 27 credits of Science Prerequisite courses 6 credits of General Education courses

B.Sc. Honours in Kinesiology and Clinical Exercise Physiology in Exercise Science (Extended Credit Program Student Profile)	
Total:	120 credits
Program Core Courses:	78 credits
Elective Courses:	42 credits
	9 credits outside or inside EXCI
	27 credits of Science Prerequisite courses
	6 credits of General Education courses

B.Sc. Athletic Therapy in Exercise Science (Extended Credit Program Student Profile)	
Total:	150 credits
Program Core Courses:	96 credits
Elective Courses:	54 credits 21 credits outside or inside EXCI 27 credits of Science Prerequisite courses 6 credits of General Education courses

B.Sc. Honours in Athletic Therapy in Exercise Science (Extended Credit Program Student Profile)	
Total:	150 credits
Program Core Courses:	102 credits
Elective Courses:	48 credits 15 credits outside or inside EXCI 27 credits of Science Prerequisite courses 6 credits of General Education courses

GRADUATION REQUIREMENTS

- 1. Complete the **total number of credits** required to obtain your **BSc degree** in **Exercise Science**.
- 2. Complete **all core courses** required in your **Exercise Science program**: Major, Honours, Athletic Therapy (AT), Honours in AT, Kinesiology and Clinical Exercise Physiology (KCEP), or Honours in KCEP.
- 3. Complete at least 24 credits of electives outside of Exercise Science, including the General Education (GE) elective courses.
- 4. Satisfy the **6-credit GE requirement** by taking courses in the Humanities and/or Social Science sectors of the Faculty of Arts & Science, or in one or more of Concordia University's three other faculties that include the John Molson School of Business, the Faculty of Fine Arts, and the Faculty of Arts & Science, and the Faculty of Engineering and Computer Science.
- 5. If you have any **deficiencies** in your original letter of acceptance, you must be certain that you have completed all of these deficiencies.

Degree and Program Requirements

https://www.concordia.ca/artsci/academics/degree-program-requirements.html#deficiencies

It is now time to ask questions.

