

# Faculty of Science

WELCOME TO

# CANADA'S PREMIER

UNDERGRADUATE EXPERIENCE



# Welcome to StFX

St. Francis Xavier University stands on the lands of Mi'kma'ki, the ancestral and unceded home of the Mi'kmaw. We express our deep gratitude and appreciation to the generations of Mi'kmaw who, since time immemorial, have loved and stewarded these lands and the beings who call them home.

Colonization is not just history; it exists in the present tense. While we strive to decolonize ourselves and our University, we know there is still much for us to learn. We are committed to doing the hard work of self-refection and to repairing relationships with the Mi'kmaw on whose lands we reside, including embracing the Truth and Reconciliation Commission of Canada Calls to Action and embodying their spirit in our day-to-day lives.

Ms~t wiaqpulti'kl ankukamkewe'l | We are all treaty people



# Faculty at StFX

- Outstanding teachers and support staff who care for your well-being and your academic and personal growth.
- Our job is to provide you with an exceptional academic experience inside and outside of the classroom.
- We have been doing this since 1853.
- We have 4 faculties at StFX: Arts, Science, Business and Education.



# **University Academic Structure**

**Academic Vice-President and Provost (AVP&P)** 

**Deans of Faculties (one per faculty)** 

Chairs/Coordinators/Associate Dean of Departments/Programs/RSoN Grouped according to Faculty

Professors, lab instructors, nurse educators, dietetic eductors, skills instructors)



#### Chairs/Coordinators/Asssociate Dean of Departments/Programs/RSoN

Aquatic Res: Dr. Andrew MacDougall Human Kinetics: Dr. Charlene Weaving

Biology: Dr. Moira Galway Human Nutrition: Dr. Angie Kolen

Chemistry: Dr. Brian MacLean Math & Stats: Dr. Stephen Finbow

Comp Science: Dr. Iker Gondra Nursing: Dr. Amy Hallaran

Earth Sciences: Dr. James Braid Physics: Dr. Carl Adams

Engineering: Dr. Frank Comeau Psychology: Dr. Erin Austen



## Office of the Dean of Science

About the Office: (all information is available on the StFX website)

#### WHO WE ARE:

- Dean of Science: Dr. Joe Apaloo: japaloo@stfx.ca
- Assistant to the Dean of Science: Sheila MacMillan: 902-867-3903 / smacmill@stfx.ca
- WHERE WE ARE: Nicholson Tower 308
- You are always welcome to come by Dr. Apaloo's offices at any time to look for assistance. If you would like to make an appointment to speak to Dr. Apaloo, please contact Sheila MacMillan (email, phone or in person).



## Office of the Dean of Science

#### WHAT WE DO:

- Support all academic departments and programs in the Faculty of Science, including BSc AQUA and BSc in Applied Forensic Psychology.
- Support all people: faculty and staff.
- Support all students in their academic endeavours.
- Because you are students in the Faculty of Science, you would come to me to discuss issues you are having, even if you are having issues in an Arts or Business class.



# Office of the Dean

#### WHAT WE DO:

- Deans make the big decisions when it comes to your academic issues
- Come to me:
  - if you are going to be away from several classes for any reason
  - if you are having issues with your classes and haven't resolved them after talking to your professor or the Chair of their department
  - for issues related to your exams
  - if you want to take courses at another university (you MUST get permission to do this)
  - if you don't know where else to go for help, WE WILL HELP YOU!



## **Assistant Vice-President Academic Affairs**

Responsible for helping students who are having broader difficulties with classes (e.g. attendance issues, health issues) and approval of final exam deferral requests. Also oversees Academic Advising, Academic Success Centre, Office of Experiential Learning and International Programs.

- Dr. Cathy MacDonald
- Nicholson Tower 320
- Administrative Assistant: Rita Myatt, Nicholson Tower 316
- Phone: 902-867-2232
- Email for appointment: ada@stfx.ca



# CLASSES: Typical Course Patterns and Choices (BSc)

- Choices:
  - You have already registered in your courses.
     Hopefully you have explored the various course options open to you, including disciplines that are new to you.
  - Science students are required to take both Arts (Social Sciences and/or Humanities) and Science courses.



## Typical Course Patterns and Choices

#### Choices:

- If, during your first week, you are sure that you want to change one or more courses, you can do so through Friday, September 13 (until midnight) without affecting anything other than your daily schedule.
- If, at any time, you want to drop a course, you must do so online through your Banner account. You can't just stop going, or tell your professor that you are dropping their course. And there are deadlines each term after which you cannot drop a course without permission from the Dean (October 30for first term courses this year).
- When you are dropping a course through Banner make sure that you hit
  the SUBMIT button before you log out, and then check your transcript to
  make sure that your course is no longer listed. If you want to add a new
  course, you must drop something else first, if you are registered in a full
  course load. Be sure that the course you want to add has available seats
  before dropping a course in which you are already registered.



## Typical Course Patterns and Choices

- Program Requirements for BSc degrees
  - At the end of this year, you will be encouraged to declare a Major (36 credits in the same subject) if you know the major that you plan to choose. Students who are still unsure at the end of first year should feel no pressure to declare at that time. (Students can also choose to apply for an advanced major or honours, if applicable, and if they meet the grade and average requirements).
  - The pattern allows for an optional Minor (24 credits in the same subject) in either an arts or a science subject.
  - You will need to complete one Arts "Pair" (12 credits in one Arts subject).
  - Nursing, HKIN, and HNU have course patterns with some electives.
  - Look ahead to see what courses are required in different programs
  - To declare your major, follow the directions on the Academic Advising website. If you require further assistance or guidance, make an appointment with an Academic Advisor.
  - Appointments with the Academic Advisors may take place virtually (phone, email, Teams/Zoom) or in person



## Typical Course Patterns and Choices

- Program Requirements
  - How do you know if you are choosing courses that fit with your program requirements? You fill out a DECLARATION FORM.
  - You can find declaration forms on the Deans' webpages
  - Arts: <a href="https://www.mystfx.ca/dean-of-arts/student-resources">https://www.mystfx.ca/dean-of-arts/student-resources</a>
     Business: <a href="https://business.stfx.ca/forms">https://business.stfx.ca/forms</a>
     Science: <a href="https://stfx.ca/programs-courses/science/dean-">https://stfx.ca/programs-courses/science/dean-</a>

science/student-resources/declaration-forms

- Once you decide what program you want to do, and choose your courses, you must get the Chair of your department to sign your declaration form, and then the Dean will sign it.
- NOTE: YOU CAN CHANGE YOUR MAJOR AND YOUR PROGRAM! But you need to declare something by the end of this year. Our Academic Advisors can help you do all of these things.



## What to do if you have Academic Questions

- Read the Academic Calendar (located on Registrar's office website). The
  answers to many of your questions are contained in the Calendar. You should
  read the calendar so that you know what your responsibilities are. It is your
  responsibility to follow the academic regulations and to know what they are,
  but we are here to help if you have questions!
- Department/Program Administrative Assistants, Department Chairs and Program Coordinators are excellent resources for questions about programs. You can find out their names and where their offices are by going to the Department/Program websites or you can access their contact information on the Registrar's Office website at the "Contact Academic Departments" link.
- The Academic Advisors are the real experts though!



## What to do if you have Academic Questions

# See Academic Advising

- We have amazing advisors: Hannah Keller, Lauren MacMichael, Alison Bell, Andrew Bell, and Amanda Vosman.
- Their offices are on the 3<sup>rd</sup> floor of Nicholson Tower down the hall from my office.
- To make an appointment for Academic Advising:
   https://stfx.mywconline.com/
   (you can find a link under Student Life & Support menu).



# The Library

- Register your student card with the library to borrow materials and access other services - <a href="https://stfx.ca/library/borrow/get-stfx-library-card">https://stfx.ca/library/borrow/get-stfx-library-card</a>
- Contact <u>library@stfx.ca</u> for all your questions.
- Each department has a subject librarian assigned to it. Reach out to this person to schedule a tour of the library or a research skills consultation. Check our website to find out who your librarian is.



- Academic Success Centre
- If you are having problems with being successful in your courses, contact the Academic Success Centre
  - Help with writing, study skills, tutoring
  - Any assignment you want to improve
  - Manager: Dr. Mark Leeming mleeming@stfx.ca
  - Located in the library on the main floor, to the right of the entry.



- **Diversity Engagement Centre** Located in Bloomfield (AKA: the Student Union Building or the SUB) and in the Coady building
  - Indigenous Student Advisor Terena Francis tfrancis@stfx.ca
  - Knowledge-Keeper on Campus Kerry Prosper kprosper@stfx.ca
  - Black Student Advisor Akua Amankwah-Poku apoku@stfx.ca
  - International Student Advisor Lubna Rahman Irahman@stfx.ca
  - Gender and Sexual Diversity Advisor Aimee MacDonald amacdona@stfx.ca
- Sexual Violence Prevention and Response (Health and Counselling Centre, 3<sup>rd</sup> Floor Bloomfield)
  - Advocate Heather Blackburn hblackbu@stfx.ca



#### Counsellors

- The transition to University can be challenging. The StFX Health and Counselling Centre is here to support you. Whether a problem is big or small, a personal challenge or a career decision, our counsellors can help. Counselling at StFX is a popular resource. Many students take advantage of the support and guidance that the counsellors offer.
- To book an appointment go to the H&C website to register online. https://www.stfx.ca/student-services/supportservices/health-counselling-centre

#### Health Centre

• Located in Bloomfield (3<sup>rd</sup> floor around the corner from the main desk)



#### The 2024-25 Academic Calendar

- The academic calendar contains the rules which govern your studies at StFX. You are bound by the requirements in the Calendar of the year in which you began your current program.
- It is an evolving document
- Describes the different academic programs
- University Academic Regulations (Chapter 3)
- Faculty of Science Regulations (Chapter 7)
- Academic Integrity Policy (Section 3.8)
- Academic Penalties (Section 3.11)



#### The 2024-25 Academic Calendar

 Read the Academic Calendar and bookmark it on your computer! You can find it online under Applications & Admissions > Registrar's Office. Your responsibilities as a student are contained in the Calendar.



## Important Dates! Listed in the Calendar

- Calendar of Events (page v): Important deadlines for the entire year are listed.
- Last date to change first-term or full-year courses: Fri, Sept 13th
- Last date to drop first-term 3-credit courses: Wed, Oct 30th



#### MAKE SURE YOU TAKE NOTE!

- The December exam schedule will be made available in October
- Tell your parents, your loved ones, or anyone who might be responsible for your travel arrangements during the exam periods not to book any flights for you until you know when your last exam is. We will not honour requests to change exam dates simply because you have a flight home, or a trip planned.



# Set yourself up for a good year

- Read the Academic Calendar
- Read your emails! You MUST monitor your StFX email account. This is how most of the important communications about EVERYTHING are provided to students. StFX email is the official mode of communication between the University and the student.
- If information is sent to you via email and you miss deadlines or violate policies because you didn't read that information, that is on you!
- Reading your email is critical. Check it daily!



# Set yourself up for a good year

- Go to your classes (and try to take some time today to go find your classrooms before you begin class! Take part in the tour, and get to know the campus today!)
- If you cannot get to your class on any given day you are still responsible for knowing what material was delivered in that class. You need to find someone (a classmate, your professor) who will be able to give you that material.
- If you miss more than a class here or there, you need to let us know why. Your professors are asked to report students with unexplained absences to the Office of the Assistant Vice-President, Academic Affairs. The office will contact you to see how they can assist. If you are having problems that are affecting your ability to attend classes, we can help!



# Set yourself up for a good year with X-ACT

Register for the **X-ACademic Transition** program (**X-ACT**), designed to help every 1<sup>st</sup>-year student develop and enhance skills for learning and coping with your academics.

This 5-week, peer-led program starts on the first full week of classes. Topics include time management, using a syllabus, study strategies, academic integrity, coping with stress, and more.

When you complete the program, you will earn an academic bonus: five points that you can devote to a midterm exam in a participating 1<sup>st</sup>-year course of your choice. You will also be entered into a prize draw.







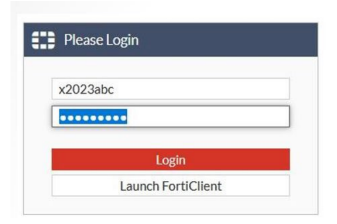
# How to sign up

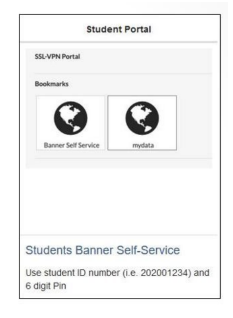
- Check your course schedule at: portal.stfx.ca → Banner Self-Service → Student Services → Week at a Glance
- 2. Find the list of X-ACT sections on the X-ACT Workshops Calendar.
- 3. Select one that fits your schedule, and register with your name and StFX email address.

https://stfx-success.libcal.com/calendar/xact

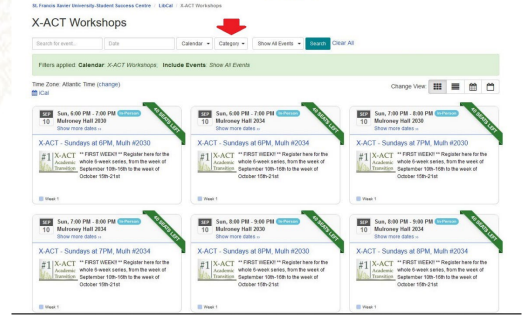


Step 1: get your class schedule









Step 2: select your workshop section



# Set yourself up for a good year

- Before classes start, look at your schedule!
- Check your online schedule the morning before class, to make sure there hasn't been a last-minute classroom change.
- If you don't have time to make it back to your residence room or apartment/house between classes you can find places all over campus, inside and out, to sit and relax, and study, or to be outside getting exercise and fresh air.



#### ON YOUR FIRST DAY OF CLASSES

- You will receive a course outline (syllabus) with important dates for assignments that are due throughout the course. Pay attention to these dates! Know what is expected of you and when you are expected to complete your work.
- Most (all) of your courses will have a Moodle (Kwe') Page associated with them.
   Each of your professors will use Moodle differently, so make sure you know, for each class, what is being posted on Moodle.
- Textbooks not a bad idea to go to the Campus Store after first class (used texts are around, but be aware that some are old editions). We also have a textbook buyback program. Check to see if your course uses one of these books!



#### Your Classes

- Go to all lectures—and participate. Ask questions!
- Be prepared for your classes
- Access your course's Moodle page (moodle.stfx.ca)
- Read your course outlines—they are like a contract between your professor and yourself
- Know when your assignments are due, and put it in a calendar!
- Do your assigned readings and homework and make sure you understand what your professors are asking you to do before you hand in your assignments. Don't just hope you get it right!
- Visit your instructor before a problem arises: your professors want to help you, and are, in fact, required to be available for help. They must all hold office hours when they will be available each week to speak with you.



# Set yourself up for a good year

- Budget your time: Being a University student is like having a full-time job.
- If you treat it like a full-time job you will have lots of time to fit everything you want/need to do into your days and weeks.



## Typical Weekly Time Commitments



- In Faculty of Science firstyear courses:
- 15 hours of lectures
- 30 hours study/lecture preparation
- TOTAL: 45 hours!
- Labs will add an additional 3 hours/week plus prep and write-up time



## Typical Weekly Time Commitments



- 15 hours of lectures
- 30 hours study/lecture preparation
- TOTAL: 45 hours!
- about 120 hours/week "free" wakeful time
- YOU CAN AND SHOULD BE ABLE TO GET 7-8 hours of sleep a night if you plan your days properly. SLEEPING AT NIGHT IS IMPORTANT (and getting up in time for your classes is easier if you are sleeping at night). Naps (if they are short) are your friend!



# Set yourself up for a good year

Become involved in University Life



## Examples of University Life



- Music, Films and Plays
- Student societies
- Students' Union activities
- Sports (Rec. and Varsity)
- Recreation and outdoor activities
- Debating
- Visiting speakers
- Volunteering



## **Service Learning**

An innovative way to integrate experiential learning, academic study, and community service.

#### **Course Based Service Learning**

 A form of experiential education where students complete service placements in the local community as part of their academic coursework; students relate course concepts to community issues in various settings.

#### **Immersion Service Learning**

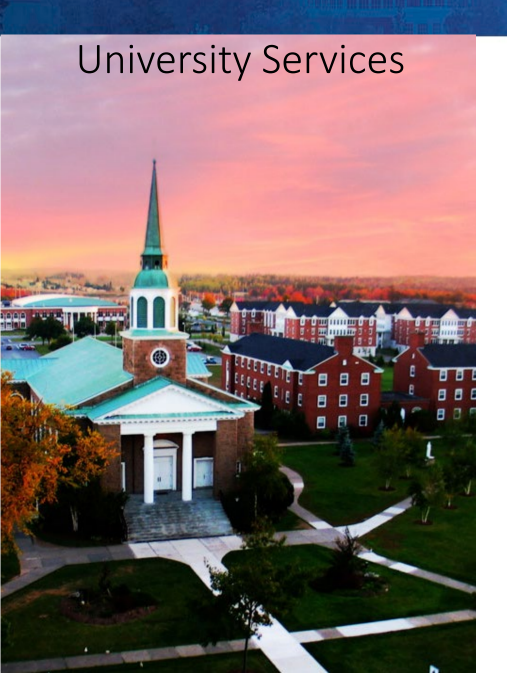
- A form of international experiential learning in which students are immersed in a community for one week or more.
- Current Immersion Offerings:
  - IDS 305 virtual immersion experience in Peru (2<sup>nd</sup> term, 3 credit)
  - Ecuador, Guatemala, L'Arche Ottawa, and Germany and Poland in February (Winter Study Break)
  - Peru or Belize in April (end of term)



# Set yourself up for a good year

Locate and use University Services





- Tramble Centre for Accessible Learning
- Library: Do the tour/orientation
- Academic Success Centre
- Scholarships & Bursaries
- Chaplaincy (for all spiritual needs)
- Health and Counselling
- Student Career and Co-op Centre
- Information Technology Services (ITS)
- Saputo Centre, Keating Centre
- International Exchange
- And much more



# Set yourself up for a good year

- Know when you need help, and ask for it
- IF YOU SEE SOMEONE ELSE WHO NEEDS HELP, BE THE ONE TO HELP THEM



#### Further advice

- BE RESPECTFUL
- Other people are allowed to have opinions that are different from yours. You
  do not have to hate someone who disagrees with you!
- Make your own decisions and make good ones
- Live your own life
- Forward your own education and career
- Know when you are falling short
- Seek advice from the pros
- Change habits as necessary
- Be nice...twice!
- AND REMEMBER, COVID & OTHER RESPIRATORY ILLNESSES ARE STILL EVERYWHERE. WASH YOUR HANDS AND STAY HOME WHEN YOU ARE SICK.



#### Further advice

- This university is full of people who can help you with any problem that you encounter while you are here. Everyone here wants you to succeed.
- •If you don't know who to turn to, no matter what the problem is, you can always come to see me for help.

THIRD FLOOR NICHOLSON TOWER



# Questions

?



#### What's next?

#### • 1:00 - 3:00 pm: Science Panel

Panel will include faculty, students, and support services staff. You will have a chance to ask your questions at end, plus everyone in attendance will be entered into a draw for some great prizes!

#### • 3:00 - 5:00 pm: Classrooms Tour / Meet & Greet

Join one of the guided tour groups for Science students to visit departments for a meet & greet with professors and lab instructors.



#### What's next?

3:00 - 5:00 pm: Classrooms Tour / Meet & Greet
 Join one of the special guided tour groups for either HKIN Nursing, or HUN to visit departments for a meet & greet with professors & lab instructors.

Guides will be at the back of the room with signs: HKIN 1, HKIN 2, HKIN 3, HKIN 4, HKIN 5, HKIN 6 NURS 1, NURS 2, NURS 3 HNU