



Saint Mary's  
University

# **COURSE REGISTRATION GUIDE FOR NEW STUDENTS**

2026/27

# Registering for Courses: Start Here

1

## **Accept Your Offer**

Accept your offer and pay your Admission Confirmation Deposit. Visit [smu.ca/apply](https://smu.ca/apply) to access your application portal and pay your deposit.

2

## **Activate Your SMU Account**

Go to [activate.smu.ca](https://activate.smu.ca). Your temporary PIN is your date of birth (ddmmyy). This gives you access to your SMU email and Self-Service Banner. Saint Mary's University requires the use of official University email accounts (firstname.lastname@smu.ca) to conduct all University communications and this account should be checked regularly throughout each term.

3

## **Watch the Registration Tutorial**

Watch at [smu.ca/future-students/register-for-courses](https://smu.ca/future-students/register-for-courses) to learn how to log into Self-Service Banner, search for courses and schedules and register for classes.

4

## **Review Your Program Requirement**

See your program section in this guide (pages 5-13).

5

## **Build a Draft Schedule**

Use the timetable worksheet at the end of this guide. Tip: Have a plan B in case one of your courses is full when you register.

6

## **Register in Self-Service Banner**

Log in and add your courses (see step-by-step instructions below). Register early to get the best course selection. Registration for new undergraduate students entering directly from high school and starting in September 2026 begins on **Thursday, April 23, 2026 at 5 p.m. ADT**.

### **Registration for Non-High School Students:**

Registration times for other categories of students (those not entering directly from high school) can be found at [smu.ca/academics/registerforcourses/registrationdates](https://smu.ca/academics/registerforcourses/registrationdates)

### **Starting in Spring/Summer?**

Visit [smu.ca/register](https://smu.ca/register) and connect with an Academic Advisor.

# Key Resources You'll Use

## Self-Service Banner (SSB)

A site that allows students to look up and register for courses, view course schedules and exam schedules, check your grades, view your financial account balance and pay your tuition and fees.

Access through: [smu.ca](http://smu.ca) -> Quick Links -> Self-Service Banner

## Academic Calendar

The Academic Calendar contains course descriptions, program and graduation requirements, as well as university regulations and policies. Visit: [smu.ca/calendar](http://smu.ca/calendar)

## Degree Works

A tool to track your academic progress, showing your program requirements, completed courses, and remaining requirements to graduate. Available through Self-Service Banner under Student Information > Academic Resources > Degree Works, or from the Student Profile page.

## New Student Welcome Centre

The New Student Welcome Centre is a one-stop-shop for new SMU students. In addition to providing campus and residence tours, they will also provide individual course registration support for first-year students. Contact [campustours@smu.ca](mailto:campustours@smu.ca) for more information.

# Register for Courses (step by-step)

1

### Log in to Self-Service Banner

- Go to [smu.ca](http://smu.ca)
- Click Quick Links -> Self-Service Banner
- Select Self-Service Banner
- Enter your SMU email and password

If you encounter any issues logging into your Self-Service Banner account, contact the Help Desk at [helpdesk@smu.ca](mailto:helpdesk@smu.ca).

2

### Go to the Registration Landing Page

- Click the three lines on the top left to expand the dashboard. Choose Applications from the given options
- Select the "Banner Self-Service" tab, then select the following tab sequence:  
Student Information > Registration > Registration Landing Page.

3

### Search for Classes

- Click Register for Classes
- Select your term (e.g. Fall 2026 would be September – December 2026)
- Choose a Course Subject. Click Search. A full list of courses for that subject in that term will appear.

Tip: If the term says "view only", registration is not open yet.

4

### Choose a Course and Section

- Review available class times.
- Check for:
  - Lecture time
  - Lab or recitation (if required)
  - Available seats

5

### Register, Repeat and Check Your Schedule

For more detailed instructions, visit [smu.ca/register](http://smu.ca/register)

# Important Notes

When you register for a class, you are claiming a seat in each course. Courses have a financial and academic component and the university has set withdrawal deadlines and payment due dates. It is extremely important you are committed to attending Saint Mary's University before these deadlines to avoid financial or academic penalties should you choose to withdraw.

Check out [smu.ca/register](http://smu.ca/register) for more information. Below you will find notes on some of the common questions we receive.

## Choosing Courses and Scheduling

Students have the flexibility to design their course plan to best fit their individual needs and goals. A normal course load is fifteen (15) credit hours per term, or five (5) courses, in Arts, Commerce, and Science (except Engineering), and eighteen (18) credit hours, or six (6) courses in Engineering. Taking fewer courses per term can have implications for financial aid, scholarship and award eligibility, and on the length of time it will take to complete your program. Students looking to take fewer courses are encouraged to contact their Academic Advisors.

### Tips:

- Build a realistic schedule – consider your commitments and choose classes that work for you
- Start with required courses – or those with fewer sections, then add others
- Register early to increase your chances of getting into your desired courses

*Note: It may not always be possible to follow these tips. Students should select the schedule and structure that works best for them.*

## Spring and Summer Terms

Taking courses in Spring and Summer Terms is optional. Students interested in starting in the Spring or Summer, or taking courses in the Spring or Summer, should meet with an Academic Advisor to plan your schedule. In the Spring and Summer, students can take a maximum of 9 credit hours at a time.

## Full-Year Courses

Courses with a course number ending in XX or YY are full-year courses. You must register for both parts of the course. You will need to complete both parts of the course to get credit for the course. This is not done automatically, so you will need to add both parts of the course during your registration process.

## Courses are Full

If a course you want is full, you can join the waitlist or pick a different course that fits your needs. Waitlist registration is available for students who wish to register for a course that is at capacity. Students on the waitlist are not guaranteed a seat in the course; however, students on the waitlist are given the first chance at any spaces that become available.

## Registration Deadline

The last day to add or drop courses for each term can be found in the Academic Calendar at [smu.ca/calendar](http://smu.ca/calendar).

## Academic Advising

Every faculty at Saint Mary's has a team of Academic Advisors who can help you with course selection and developing a clear academic plan. Academic Advisors also help you understand university rules and regulations. You should book an appointment with an advisor if you:

- Are unsure what courses to take
- Want to take fewer or different courses than what is recommended
- Have transfer credits or advanced standing from IB, AP or A-Level courses; or previous post-secondary study
- Are considering changing your program
- Want to start in the Spring or Summer session

For more information, head over to [smu.ca/academicadvising](http://smu.ca/academicadvising) or see your program section in this guide (pages 5-13).

# Bachelor of Arts

## First-Year Requirements

The BA Breadth Requirements are degree requirements, meaning they must be done before you graduate. The Breadth Requirements are a useful course selection guide for your first year, but do not have to all be done in your first year. See the academic calendar for a detailed listing of courses meeting these requirements. Go to [smu.ca/calendar](http://smu.ca/calendar) for more info.

Category	Credit Hrs	BA Breadth Requirements
(a)	3 hrs	<p><b>Development of literacy and cultural understanding</b> Any ENGL at the 1000 level.</p>
(b)	6 hrs	<p><b>Development of logical reasoning and analytical skill</b> 6 credit hours from the following:</p> <ul style="list-style-type: none"> <li>i. A natural science ASTR (astrophysics), BIOL (biology), CHEM (chemistry), EARTH (earth science/geology), ENVS (environmental science), or PHYS (physics). Please note that PSYC courses do not fulfill this requirement.</li> <li>ii. A language other than English.</li> <li>iii. A course in mathematical science (any MATH course; MGSC 1205, MGSC 1207 OR MISA 1225 (computing information systems).</li> <li>iv. LING 1200 Introduction to Linguistics. This is a six (6) credit course and no other Linguistics course satisfies this requirements.</li> <li>iv. PHIL 1200 Critical Thinking (philosophy). This is a six (6) credit course and no other philosophy course satisfies its requirement.</li> </ul>
(c)	9 hrs	<p><b>Interpretation of human imagination and experience</b> 9 credit hours from at least TWO of the following programs: Atlantic Canada Studies (ACST); Ancient Studies (ANCS); Asian Studies (ASNT); English (ENGL); History (HIST); Intercultural Studies (ICST); Philosophy (PHIL) other than PHIL 1200; Public Humanities &amp; Heritage (IPHH), Religion (RELS); or Language courses in literature and culture taught in English. Chinese (CHNS), French (FREN), German (GRMN), Japanese (JPNS), Irish Studies (IRST) or Spanish (SPAN).</p>
(d)	12 hrs	<p><b>Analysis of structures and systems of social life and aspects of nature</b> 12 credit hours from at least THREE of the following programs: Anthropology (ANTH); Criminology (CRIM); Economics (ECON); Geography (GEOG); Health, Wellness and Sport in Society (HWSS); Global Development Studies (GDST); Linguistics (LING); Political Science (POLI); Psychology (PSYC); Social Justice and Community Studies (SJCS); Sociology (SOCL); or Women, Gender and Sexuality Studies (WGSS).</p>

**Contact the Academic Advisor:**

Telephone: 902-420-5437

Email: [BAadvising@smu.ca](mailto:BAadvising@smu.ca)

Website: [smu.ca/arts/arts-ba-advising-centre](http://smu.ca/arts/arts-ba-advising-centre)

# Programs in the Faculty of Arts

## First-Year Course Recommendations by Major

Major	Recommended First-Year Courses
Ancient Studies (ANCS)	ANCS 1000-level (x2) Additional: LATN 1100 (full year) / GREK 1100
Anthropology (ANTH)	ANTH 1202; ANTH 1271; ANTH 1280 Additional: ANTH 1290
Asian Studies (ASNT)	Choose 2 from: ASNT 1105/1106/1107/1109; HIST 1222 Additional: CHNS 1101(full year) / JPNS 1100 (full year)
Criminology (CRIM)	CRIM 1303
Economics (ECON)	ECON 1201; ECON 1202; MGSC 1207
Entrepreneurship (ENTR)	MGMT 1281; ECON 1201; ECON 1202; MISA 1225; MGSC 1205
French (FREN)	FREN Language I & II Note: Placement test required. Available in Brightspace once registered in at least one non-FREN course.
Global Development Studies (GDST)	GDST 1000
Geography (GEOG)	GEOG 1100; GEOG 1200
History (HIST)	HIST 1000-level (x2)
Health, Wellness and Sport in Society (HWSS)	MGMT 1281; ECON 1201; 3 credits from approved list
Public Humanities and Heritage (IPHH)	IPHH 1000
Irish Studies (IRST)	IRST 1201; IRST 1202; IRST 1215; IRST 1216
Law & Ethics	Choose 1: ENGL 1250; PHIL 1201 (full year); PHIL 1246; PHIL 1248; POLI 1230
Linguistics (LING)	LING 1200 (full year)
Mathematics (MATH)	MATH 1210; MATH 1211; CSCI 1226; CSCI 1227 or 1228
Philosophy (PHIL)	PHIL 1200 (full year) or PHIL 1000-level
Political Science (POLI)	POLI 1000-level Note: Only 6 credit hours in POLI @ 1000 can apply to major
Psychology (PSYC)	PSYC 1000; PSYC 1000-level
Religion (RELS)	RELS 1000-level (x2)
Social Justice and Community Studies (SJCS)	SJCS 1211
Sociology (SOCL)	SOCI 1210
Spanish and Latin American Studies (SPAN)	SPAN 1000-level

For a complete list of programs in the Faculty of Arts, visit [smu.ca/future-students/ba-programs](http://smu.ca/future-students/ba-programs)

# Bachelor of Environmental Studies First-Year Requirements

## First-year requirements

	Hours
Exploring Sustainability.....BCOM 1201	3
Principles of Economics: Micro..... ECON 1201	3
Environmental Sustainability.....ENVS 1200	3
Global Perspectives on Land and Life (Group D).....GEOG 1100	3
People, Place and Environment (Group D).....GEOG 1200	3
Social Power Relations.....SJCS 1211	3

## Select three (3) credit hours in Political Science courses:

Politics: Contemporary Issues.....POLI 1201	3
Law and Politics.....POLI 1230	
Politics and Globalization.....POLI 1250	
Politics and Development: People, Ideas and Goods.....POLI 1260	

## Select six (6) credit hours in Science courses from the following subjects:

Astronomy	6
Chemistry	
Computing Science	
Earth Science	
Mathematics	
Physics	

## Select three (3) credit hours from the following Arts courses:

Ancient Civilizations of the Near East and Egypt (formerly CLAS 1101).....ANCS 1101	3
The Ancient Civilizations of Greece and Rome (formerly CLAS 1002).....ANCS 1002	
Introducing Socio-Cultural Anthropology.....ANTH 1202	
Introduction to Literature.....ENGL 1205	
Literature and Science.....ENGL 1220	
Literature and the Environment.....ENGL 1230	
The Twentieth Century in Europe.....HIST 1203	
Critical Thinking.....PHIL 1200	
Introduction to Social Psychology (Group B).....PSYC 1510	
Introduction to Sociology.....SOCI 1210	

### Contact the Academic Advisor:

Telephone: 902-420-5437

Email: [BAadvising@smu.ca](mailto:BAadvising@smu.ca)

Website: [smu.ca/arts/arts-ba-advising-centre](http://smu.ca/arts/arts-ba-advising-centre)

# Bachelor of Commerce

## BComm Core

Bachelor of Commerce students in all majors are recommended to take the first-year level BComm Core requirements in their first year.

### Required First-Year BComm Core Courses

ACCT 2241 – Introductory Financial Accounting\*

BCOM 1201 - Exploring Sustainability

ECON 1201 – Principles of Microeconomics

ECON 1202 – Principles of Macroeconomics

MGMT 1281- Introduction to Business Management

MGSC 1205 – Quantitative Methods I

MGSC 1207 - Introduction to Data Analytics for Business

MISA 1225 - Introduction to Computer Applications

\*ACCT 2241 requires MISA 1225 as a prerequisite. Students can register for ACCT 2241 as long as MISA 1225 is registered in an earlier term.

### Example First-Year Schedule:

SEMESTER 1	SEMESTER 2
ECON 1201	ECON 1202
MGMT 1281	BCOM 1201
MGSC 1205	MGSC 1207
MISA 1225	ACCT 2241
Your Choice - See Below	Your Choice - See Below

This is an example schedule. Your schedule may look different from this. The exact courses and how many courses are taken each term is adjustable.

\*The fifth course in each semester can be filled by one of the following options:

- **Academic Literacy Elective** - Any humanities subject at any level.
- **Global Perspective Elective** - Any course from the approved Global Perspective Elective list.
- **Non-Commerce Elective** - Any Arts or Science subject at any level.

#### Contact the Academic Advisor:

Telephone: 902-491-6532

Email: [bcomm.advising@smu.ca](mailto:bcomm.advising@smu.ca)

Website: [smu.ca/sobey/advising](http://smu.ca/sobey/advising)

### Registration Tips

- ECON 1201 and ECON 1202 should not be taken in the same semester.
- MGSC 1205 and ACCT 2241 should also not be taken in the same semester.
- MGMT 1281 and BCOM 1201 require a lab; you must register for the course and the lab at the same time. Check the Attribute column to see which lab you need.
- Students interested in attempting a second-year level required course in the second term should reach out to their Academic Advisors.

### COURSE CODE SUMMARY

ACCT - Accounting

BCOM - Commerce

ECON - Economics

MGMT - Management

MGSC - Management Science

MISA - Management Information Systems and Analytics

# Electives Options for BComm Students

## Arts

Ancient Studies (ANCS), Anthropology (ANTH), Asian Studies (ASNT), Atlantic Canada Studies (ACST), Chinese (CHIN), Criminology (CRIM), English (ENGL), French (FREN), Geography (GEOG), German (GRMN), Global Development Studies (GDST), Health, Wellness & Sport in Society (HWSS), History (HIST), Intercultural Studies (ICST), Irish Studies (IRST), Japanese (JPNS), Latin (LATN), Linguistics (LING), Philosophy (PHIL), Political Science (POLI), Public Humanities and Heritage (IPHH), Religion (RELS), Social Justice and Community Studies (SJCS), Sociology (SOCL), Spanish (SPAN), Women, Gender, and Sexuality Studies (WGSS).

## Humanities

Atlantic Canada Studies (ACST); Ancient Studies (ANCS); Asian Studies (ASNT); English (ENGL); History (HIST); Intercultural Studies (ICST); Philosophy (PHIL); Public Humanities & Heritage (IPHH); Religion (RELS); or Language courses in literature and culture taught in English – Chinese (CHNS), French (FREN), German (GRMN), Japanese (JPNS), Irish Studies (IRST) or Spanish (SPAN).

## Sciences

Astronomy (ASTR), Biology (BIOL), Chemistry (CHEM), Computing Science (CSCI), Environmental Science (ENVS), Geography (GEOG), Earth Science (ERTH), Mathematics (MATH), Physics (PHYS), Psychology (PSYC).

## Global Perspective Electives

ACCT 3357; ACST 3321; ACST 3345; ACST 3470; ANTH 2311; ANTH 2316; ANTH 2326; ANTH 2327; ASNT 1105; ASNT 1106; ASNT 1107; ASNT 2210; ASNT 2303; ASNT 2305; ECON 3310; ECON 3315; ECON 3327; ECON 3365; ECON 3349; ECON 4410; ECON 4413; ECON 4414; ENGL 2261; ENGL 2461; ENGL 2513; FINA 4476; FREN 2260; FREN 3310; GEOG 2332; GEOG 2341; GEOG 2349; GEOG 3020; GEOG 1100; GEOG 1200; HIST 3352; ICST 1000; ICST 2000; GDST 2301; GDST 2302; GDST 2401; GDST 2425; MGMT 4488; MKTG 3375; PHIL 2305; PHIL 2312; POLI 1250; POLI 1260; POLI 3314; POLI 3316; POLI 3318; POLI 3321; POLI 3322; POLI 3350; POLI 3418; POLI 3456; PSYC 2530; RELS 1252; RELS 2323; RELS 2324; RELS 2326; RELS 2327; SJCS 2220; SJCS 3216; SPAN 1000; RELS 2343; RELS 2401

Courses cannot double-count between the Academic Literacy, Global Perspective and Non-Commerce elective requirements.

# Bachelor of Science Foundational Course Requirements

## ASTROPHYSICS

University Physics I & II.....	PHYS 1210 & PHYS 1211
Introductory Calculus I & II.....	MATH 1210 & MATH 1211
Introduction to Astrophysics.....	ASTR 1100 (January term)
Introduction to Modern Physics.....	PHYS 1500 (January term)
Introduction to Computing Science & Programming or Computer Programming and Problem Solving.....	CSCI 1226 <b>or</b> CSCI 1227
3 credit hours in Humanities.....	You choose!
6 credit hours Science electives.....	You choose! (Recommended: CHEM 1210, 1211 or CSCI 1228)

## BIOLOGY

Molecular & Cell Biology.....	BIOL 1211
Organismal & Ecological Biology.....	BIOL 1212
Applications in Biology.....	BIOL 1213
General Chemistry I & II.....	CHEM 1210 & 1212 (or 1211)
3 credit hours in MATH.....	MATH 1250 or MATH 1210
3 credit hours in MATH/CSCI.....	MATH 1251, MATH 1211, CSCI 1226 <b>or</b> CSCI 1227
6 credit hours Humanities elective.....	You Choose!
3 credit hours in Arts/Commerce elective.....	You Choose!

## CHEMISTRY

General Chemistry I & I.....	CHEM 1210 & CHEM 1211 (or 1212)
University Physics I & II.....	PHYS 1210 & PHYS 1211
Introductory Calculus I & II.....	MATH 1210 & 1211
6 credit hours Humanities electives.....	You Choose!
6 credit hours Arts/Commerce electives.....	You Choose!

## COMPUTING SCIENCE

Intro to Programming & Advanced Programming.....	CSCI 1226 & CSCI 1228
Introductory Calculus I & II.....	MATH 1210 & MATH 1211
6 credit hours Science electives.....	You Choose!
6 credit hours Humanities electives.....	You Choose!
6 credit hours Arts/Commerce electives.....	You Choose!

### Contact the Academic Advisor:

Telephone: 902-420-5661

Email: [advisor.science@smu.ca](mailto:advisor.science@smu.ca)

Website: [smu.ca/scienceadvising](http://smu.ca/scienceadvising)

### Registration Tip

All students registered for MATH 1210 are required to take a placement test during the first week of classes. Reach out to your Science Advisors or your professor for more information.

# Bachelor of Science Foundational Course Requirements

## COMPUTING SCIENCE & BUSINESS ADMINISTRATION

Intro to Programming & Advanced Programing .....	CSCI 1226 & CSCI 1228
Introductory Calculus I & Intro Math Statistics.....	MATH 1210 & MATH 1216
Quantitative Methods I.....	MGSC 1205
Introduction to Business Management.....	MGMT 1281
Principles of Economics: Micro .....	ECON 1201
Principles of Economics: Macro.....	ECON 1202
Introduction to Financial Accounting.....	ACCT 2241
3 credit hours in Humanities elective.....	You Choose!

### Registration Tip

Many courses have mandatory labs/recitations. You must register for the course and the lab at the same time.

## EARTH SCIENCE/GEOLOGY

Understanding the Earth & The Dynamic Earth.....	ERTH 1200 & 1201
6 credit hours Math or CSCI .....	MATH 1250 & 1251 or MATH 1210 & 1211 or CSCI 1226 & 1227
6 credit hours Science electives.....	You Choose! Discuss your best science elective options with a Science Advisor.
6 credit hours Humanities electives.....	You Choose!
6 credit hours Arts/Commerce electives .....	You Choose!

## ENVIRONMENTAL SCIENCE

Environmental Sustainability.....	ENVS 1200 (September term)
Energy in the Environment.....	ENVS 1250 (January term)
6 credit hours in Math or CSCI.....	MATH (1250 & 1251) or (1210 & 1211) or CSCI 1226 & 1227
Applications in Biology .....	BIOL 1213
Organismal & Ecological Biology.....	BIOL 1212
General Chemistry I & II.....	CHEM 1210 & 1212 (or 1211)
People, Place and Environment .....	GEOG 1200
3 credit hours Humanities elective.....	You Choose!

## FORENSIC SCIENCE (CERTIFICATE)

BIOL 1211 Molecular & Cell Biology.....	CHEM 1210 General Chem I
BIOL 1212 Organismal & Ecological Biology.....	CHEM 1211/1212 General Chem II
BIOL 1213 Applications in Biology.....	*Refer to intended major for additional info

\*Please note a separate application is required after you complete these requirements to be admitted into the Forensic Science certificate program. This certificate must be completed in conjunction with a Bachelor of Science or a Bachelor of Arts degree. Refer to intended major for additional information.

## GEOGRAPHY

Global Perspectives on Land & Life.....	GEOG 1100
People, Place and Environment.....	GEOG 1200
6 credit hours in Math or CSCI.....	MATH 1250 & 1251 or MATH 1210 & 1211 or CSCI 1226 & 1227
6 credit hours Science electives.....	You Choose!
6 credit hours Humanities electives.....	You Choose!
6 credit hours Arts/Commerce electives .....	You Choose!

# Bachelor of Science Foundational Course Requirements

## MATHEMATICS

Introductory Calculus I & II.....MATH 1210 & MATH 1211

Intro to Computing Science & Programming.....CSCI 1226

9 credit hours Science electives.....You Choose!

6 credit hours Humanities electives.....You Choose!

6 credit hours Arts/Commerce electives.....You Choose!

## PHYSICS

University Physics I & II.....PHYS 1210 & PHYS 1211

Introductory Calculus I & II.....MATH 1210 & MATH 1211

Introduction to Modern Physics.....PHYS 1500

Introduction to Computing Science & Programming OR

Computer Programming and Problem Solving.....CSCI 1226 or CSCI 1227

6 credit hours Science electives.....You Choose! Recommended: CSCI 1228. Prerequisite is

CSCI 1226 with a grade of C or higher and/or CHEM 1210 & 1211

6 credit hours Humanities electives.....You Choose!

## PSYCHOLOGY

Introduction to Psychology.....PSYC 1000

3 credit hours PSYC 1000-level.....PSYC 1100, 1120, 1310, 1320, 1400, 1510, 1520

6 credit hours Math or CSCI.....MATH 1250 & 1251 or MATH 1210 & 1211 or CSCI 1226 & 1227

6 credit hours Science electives.....You Choose!

6 credit hours Humanities electives.....You Choose!

6 credit hours Arts/Commerce electives.....You Choose!

## Elective Subject Options

**Sciences:** Astronomy, Biology, Chemistry, Computing Science, Earth Science/Geology, Environmental Science, Geography (Group B only), Mathematics, Physics, Psychology (Excluding ASTR 1010, CHEM 1221, MATH 1202 and MATH 1203)

**Humanities:** Ancient Studies, Atlantic Canada Studies, Asian Studies, English, History, Intercultural Studies, Public Humanities and Heritage, Philosophy, Religion, Language courses in literature and culture

**Arts:** Ancient Studies, Anthropology, Asian Studies, Atlantic Canada Studies, Chinese, Criminology, Economics, English, Entrepreneurship, French, Geography (except Group B), German, Global Development Studies, Health, Wellness & Sport, History, Intercultural Studies, Irish Studies, Japanese, Latin, Linguistics, Philosophy, Political Science, Public Humanities and Heritage, Religion, Social Justice and Community Studies, Sociology, Spanish, Women, Gender, and Sexuality Studies

**Commerce:** Accounting, Commerce, Commercial Law, Communications, Economics, Entrepreneurship, Finance, Management, Management Science, Marketing (Excluding MISA courses)

# Engineering Bachelor and Diploma

## Foundational Course Requirements for the September term

Technical Communications.....	EGNE 1206
Engineering Design I: Graphics.....	EGNE 1210
Introductory Calculus I & II.....	MATH 1210
University Physics I & II.....	PHYS 1210
General Chemistry I & II.....	CHEM 1210

## Foundational Course Requirements for the January term

Engineering Mechanics I: Statics.....	EGNE 1203
Computer Methods for Engineers.....	EGNE 1204
Introductory Calculus I & II.....	MATH 1211
University Physics I & II.....	PHYS 1211
General Chemistry I & II.....	CHEM 1213
Mining & Society.....	ERTH 1212

Visit [smu.ca/beng](http://smu.ca/beng) for more information about our Bachelor of Engineering program streams and our Diploma in Engineering.

Students beginning their studies in a term other than Fall should contact Science Advising.

**Contact the Academic Advisor:**

Telephone: 902-420-5661

Email: [advisor.science@smu.ca](mailto:advisor.science@smu.ca)

Website: [smu.ca/scienceadvising](http://smu.ca/scienceadvising)

# Important Vocabulary

## **Term/Semester**

Term/Semester is the time frame during which courses are offered. Not all courses are offered each term. Term and semester are often used to mean the same thing.

**Fall Term:** September to December

**Winter Term:** January to April

**Spring Term:** May to June

**Summer Term:** July to August

Note: Spring and Summer terms are only 6 weeks each. These terms are optional.

## **In-Person Learning (ONCA)**

In-Person Learning means all instruction takes place in an in-person setting. Classes are held on-campus at the regular weekly times listed on Banner. Timed assessments may be held on-campus or online. Final exam is completed at a specific scheduled time during the final exam period and may be held on-campus or online.

## **Hybrid (HYBR)**

Hybrid Learning means a blend of online and in-person instruction. Assessments may also be a blend of online and on-campus formats. Regular presence at the Saint Mary's campus is required: some classes occur on-campus, while some classes occur online. Classes are held at scheduled times as listed on Banner. Timed assessments may be held on-campus or online. Final exam is completed at a specific scheduled time during the final exam period and may be held on-campus or online.

## **Hyflex Learning (HYFL)**

Hyflex Learning means instruction is available online and in-person, and students can move between online and in-person. On-campus classes are held at scheduled times as listed on Banner. Students have the choice of whether to attend classes on-campus or online. All timed assessments, including the final exam, may be completed online. Final exams are completed at a specific scheduled time, or within a specific time range, during the final exam period and may be held on-campus or online.

## **Hyflex Learning with On-Campus Assessments (HYOC)**

Hyflex Learning means instruction is available online and in-person, and students can move between online and in-person. Classes are held at scheduled times as listed on Banner. Students have the choice of whether to attend classes on-campus or online. Online options are available in an asynchronous format. Timed assessments may be held on-campus or online. Final exam is completed on-campus at a specific scheduled time during the final exam period.

## **Synchronous Online (SYNC)**

Synchronous Learning means instruction takes place in real-time and requires student presence. Entire course completed online, including all assessments. Classes are held at scheduled times as listed on Banner. Final exam is completed online at a specific scheduled time during the final exam period.

# Important Vocabulary

## **Synchronous Online with On-Campus Assessments (SYOC)**

Synchronous Learning means instruction takes place in real-time and requires student presence. Classes are held online at scheduled times as listed on Banner. Students are required to complete on-campus tests during the teaching period, and/or a Final Exam during the final exam period.

## **Asynchronous Online (ASYN)**

Asynchronous Learning means instruction is available for students to access at a time that works best for them. Entire course completed online, including all assessments. No scheduled class times— students undertake weekly learning within their own schedules and set deadlines. Timed assessments within the teaching period (e.g. quizzes, tests) are available for completion within defined time ranges. Final exam is completed online at a specific scheduled time, or within a specific time range, during the final exam period.

## **Asynchronous Online with On-Campus Assessments (AYOC)**

Asynchronous Learning means instruction is available for students to access at a time that works best for them. No scheduled class times— students undertake learning following their own schedule. Students are required to complete on-campus tests during the teaching period, and/or a Final Exam during the final exam period.

## **Waitlist**

Waitlist registration is offered for select courses. This process is available for students who wish to register for a course that is at capacity. Students on the waitlist will not be guaranteed a seat in the course, however waitlists will be monitored and seats will be made available at the discretion of the University up to the final day to add/change courses in the term.

# TIMETABLE WORKSHEET

## First Semester

TIME	MON	TUE	WED	THU	FRI
8:30					
10:00					
11:30					
1:00					
2:30					
4:00					
5:30					
7:00					
8:30					

**Notes:**

# TIMETABLE WORKSHEET

## Second Semester

TIME	MON	TUE	WED	THU	FRI
8:30					
10:00					
11:30					
1:00					
2:30					
4:00					
5:30					
7:00					
8:30					

**Notes:**



Register for courses




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