



CONGRATULATIONS!

Welcome to the Lassonde School of
Engineering



You made it here!



What exactly is “here”?



Land

Spaces to share, explore, and learn from and within.



Support

Students, staff, and faculty form your circle of support.



Opportunities

Work, study, and play on and off-campus.



Challenges

New routines, new people, new challenges to overcome.

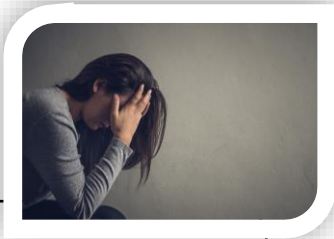
What to Expect Today

- A healthy amount of confusion
 - Enrolling in courses can be tricky
- A conflict-free timetable
 - This can be tedious, depending on your program
 - We have the resources to help make it easier
 - **BA, iBA, BSc, iBSc:** Visual Schedule Builder (VSB)
 - **BEng:** Pre-determined catalogue numbers
- Have an open mind
 - Things might feel strange at first
 - Practice makes perfect



We are here to help you.

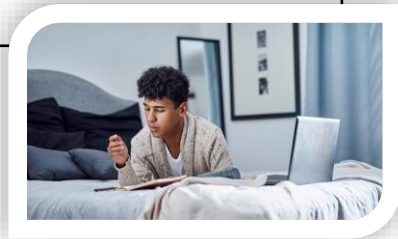
First Year Transition



Missing your prior routine, home environment, social circle, etc.



Slowly feeling like you belong in this new environment.



Your new routine becomes your new normal.





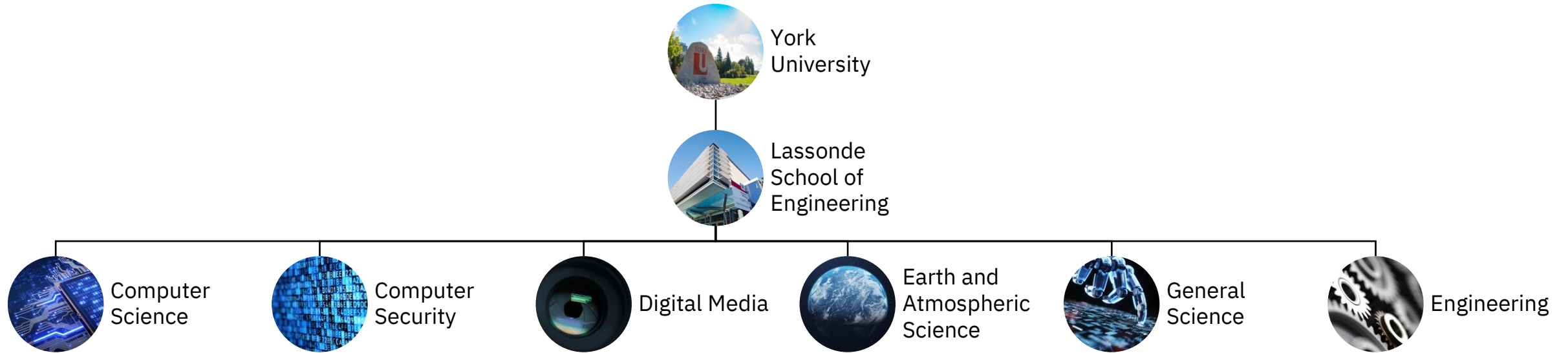
Before Enrolling



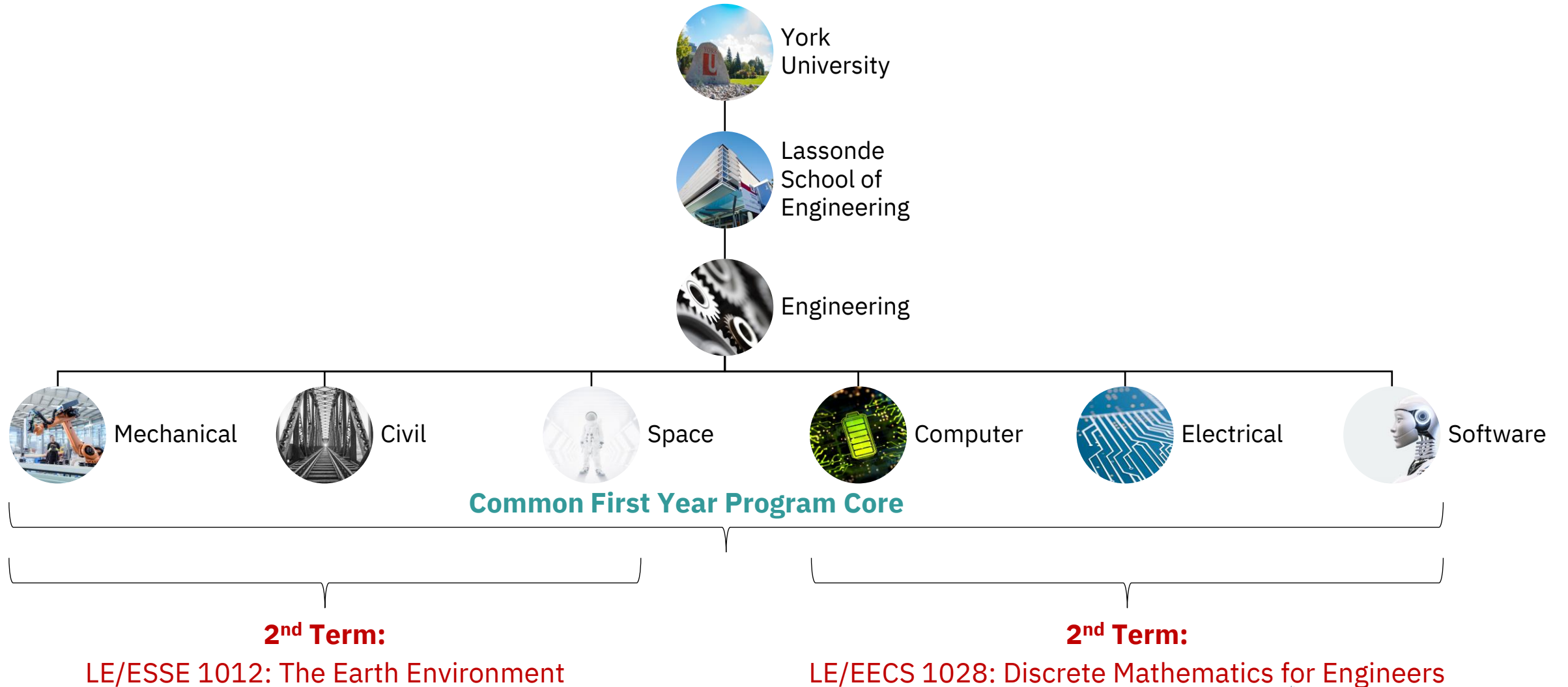
Your Community



Your Community



Your Community



Your Year



Fall "F"
September to December



Winter "W", "WL"
January to April

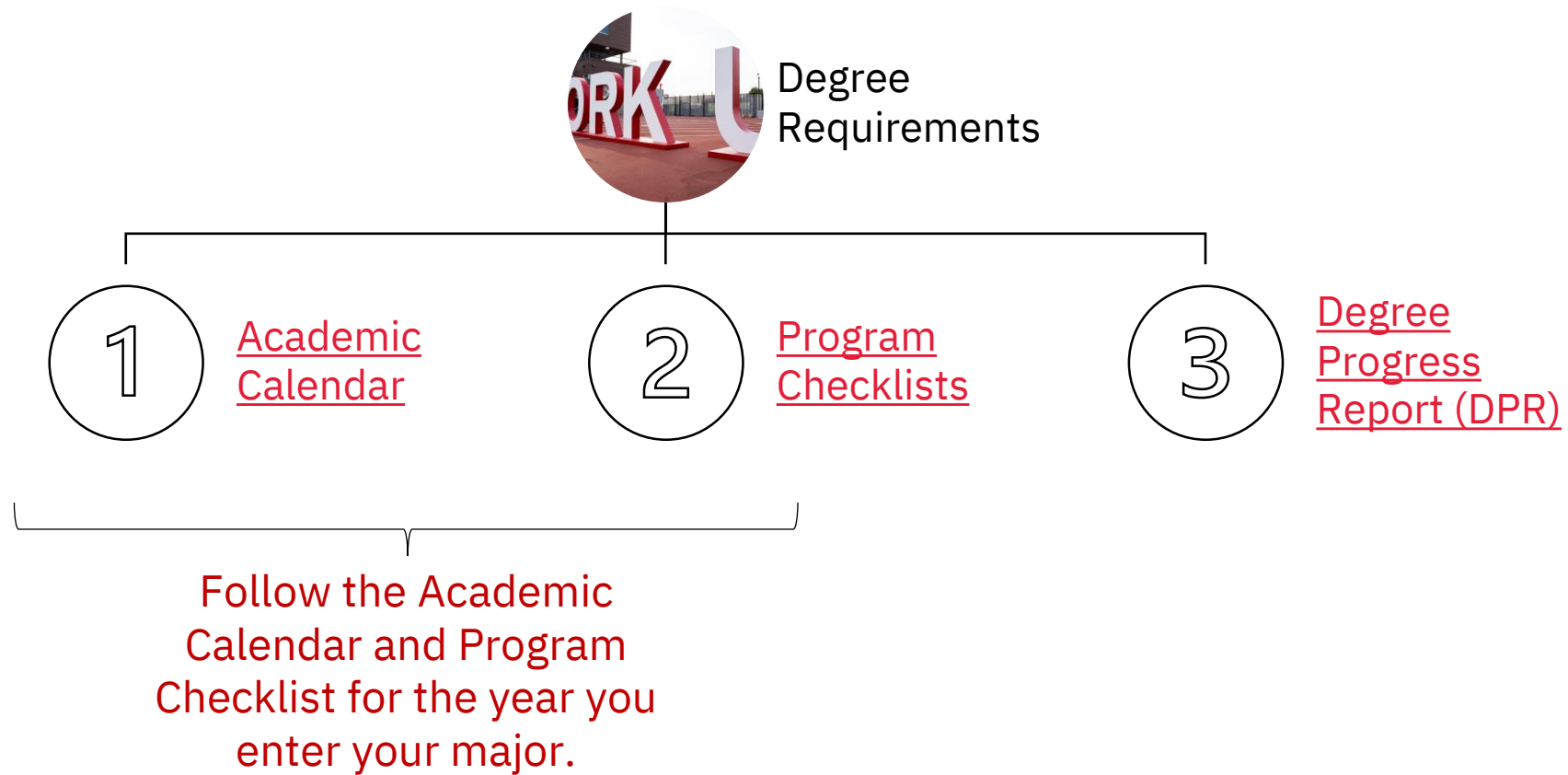


Year "Y"
September to April



Summer "S1" "S2" "SU"
May to June July to August May to August

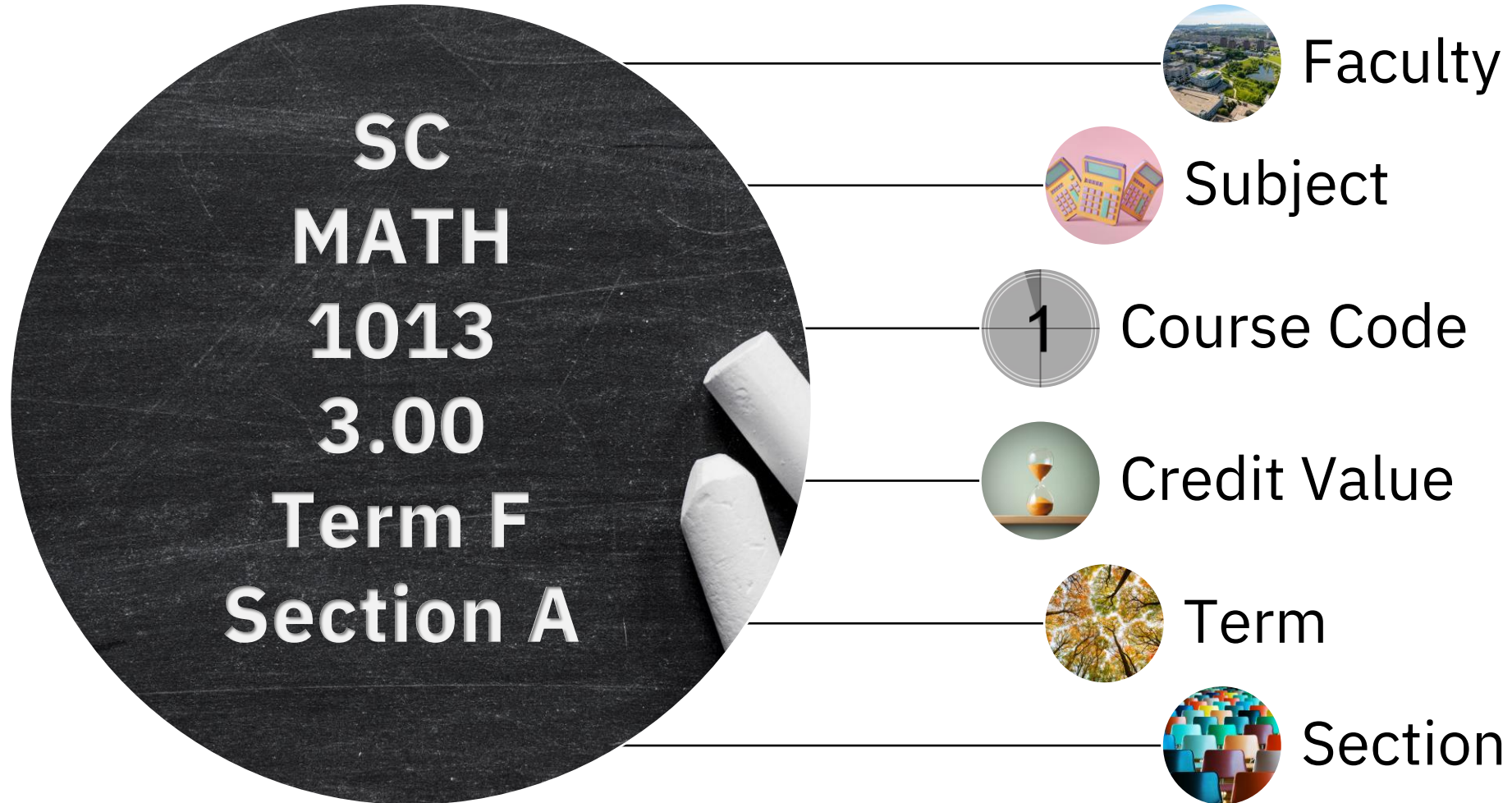
Your Courses



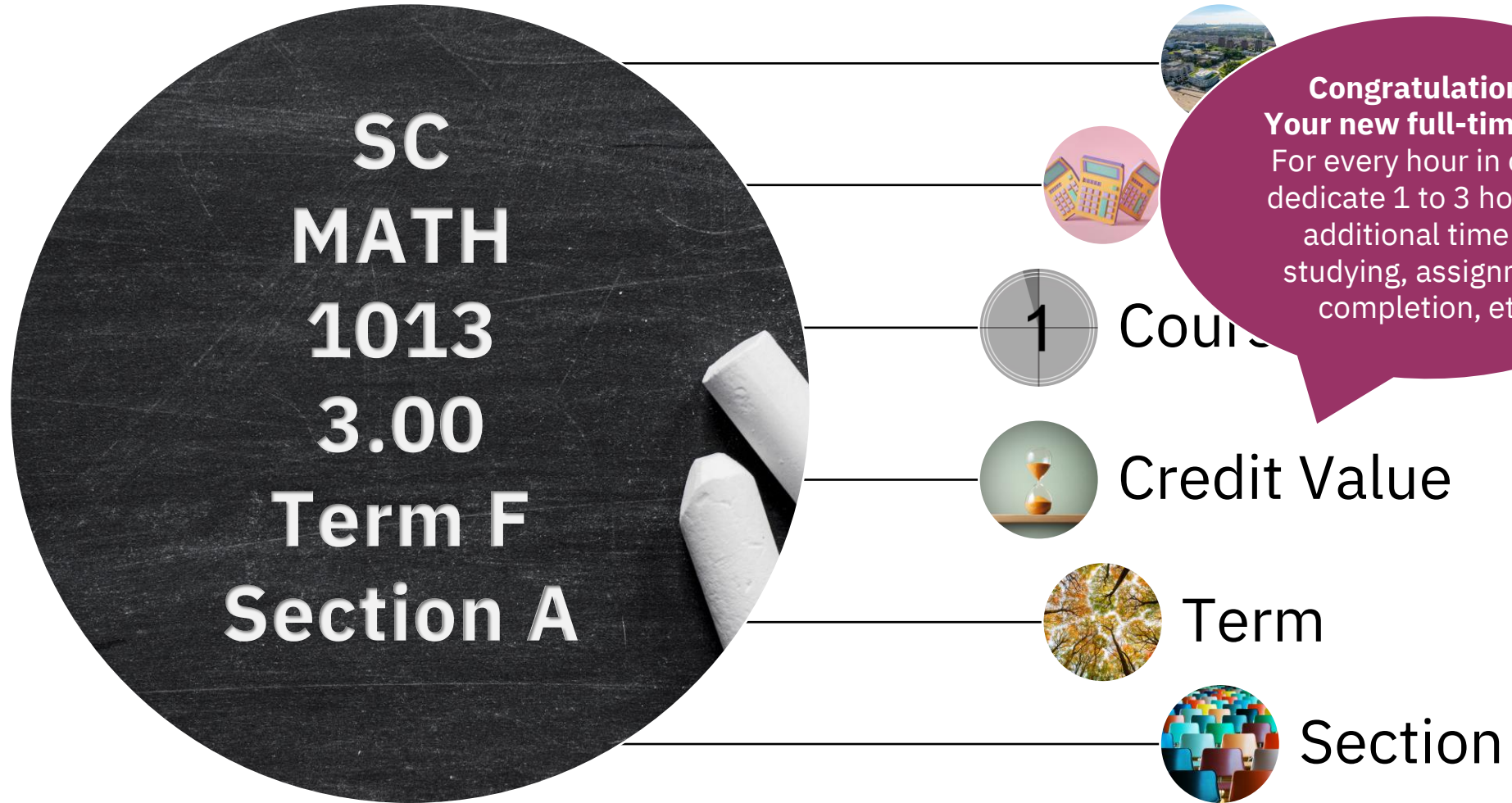
FINER DETAILS



Decoding Course Codes



Decoding Course Codes



Congratulations!
Your new full-time job:
For every hour in class,
dedicate 1 to 3 hours of
additional time for
studying, assignment
completion, etc.

ALERT: Bachelor of Engineering (BEng) Students

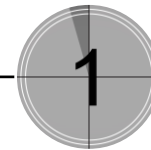
LE/EECS
courses must
be completed
in section
E, F, G, H, I
V, X, Y, or Z



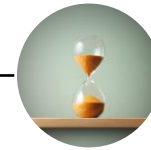
Faculty



Subject



Course Code



Credit Value



Term



Section

What is a prerequisite?

SC/MATH 1014 3.00

Course Title: Applied Calculus II

Course Description:

Calculus in Polar Coordinates. Techniques of Integration. Indeterminate Forms. Improper Integrals. Sequences, infinite series and power series. Approximations. Introduction to ordinary differential equations.

Prerequisite(s): One of SC/MATH 1013 3.00, SC/MATH 1300 3.00, GL/MATH 1901 3.00, or SC/ISCI 1401 3.00 ; for non-science students only, six credits from SC/MATH 1530 3.00 and SC/MATH 1540 3.00, SC/MATH 1550 6.00, AP/ECON 1530 3.00 and AP/ECON 1540 3.00. Course credit exclusions: SC/MATH 1310 3.00, SC/MATH 1505 6.00, GL/MATH/MODR 1940 3.00, SC/ISCI 1402 3.00, SC/ISCI 1410 6.00.

Pre-requisites can also include GPA requirements: GPA of 4.50 or approximately C+ is required in 1st year “EECS” subject courses to enrol into 2nd year EECS courses, and so on.

**PREREQUISITES
must be completed
*prior to***

What is a corequisite?

SC/PHYS 1801 3.00

Course Title: Electricity, Magnetism and Optics for Engineers

Course Description:

A survey of physics in which fundamental concepts in electricity, magnetism and optics are emphasized through engineering applications. This is a calculus-based course intended primarily for engineering students.

Prerequisite: SC/PHYS 1800 3.00. **Corequisites: SC/MATH 1014 3.00 or SC/MATH 1310 3.00** or SC/MATH 1505 6.00. Course Credit Exclusions: SC/PHYS 1010 6.00, SC/PHYS 1410 6.00, SC/PHYS 1420 6.00; SC/ISCI 1310 6.00.

COREQUISITES
must be completed
at the same time as
or prior to

Statement of Transfer Credit - Revised

The date your statement was last **updated**

Date: May 21, 2020

The date you are **accessing** your statement

Session:

Faculty:

Degree:

Major:

Major2:

Area:

Student Number:

Your program details

We are pleased to provide you with this assessment of credit being transferred from your prior accredited post-secondary (or equivalent) studies to your degree/certificate program at York University. Your grade point average will not include grades earned at other post-secondary institutions. Your academic advisor will discuss this statement and its importance in the selection of your courses during your advising appointment.

Grades elsewhere are not included in your York GPA

It is possible that not all of your credits may be applicable to your new degree or certificate program.

Previous **University or College** experience doesn't always mean you are exempt from courses in your new Lassonde program

Credits Granted:

Summary of previous **University or College** experience

General Education Requirements:

BA/iBA: 21.00 credit HUMA, SOSC, and NATS requirement

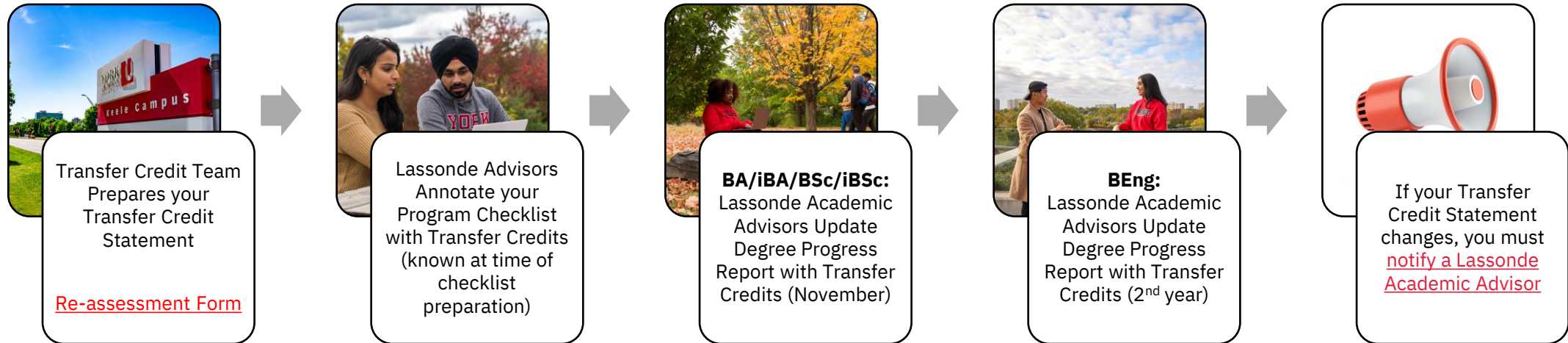
BSc/iBSc: 12.00 credit non-science requirement

BEng: 12.00 credit Complementary Studies requirement

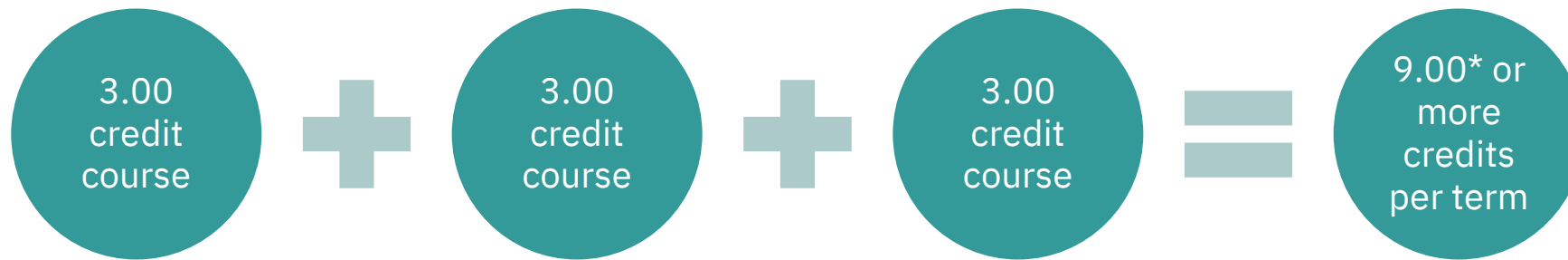
Notes:

Admission conditions, actions, York course equivalencies, and notes from the Transfer Credit team.

Transfer Credits



Full-time vs. Part-time

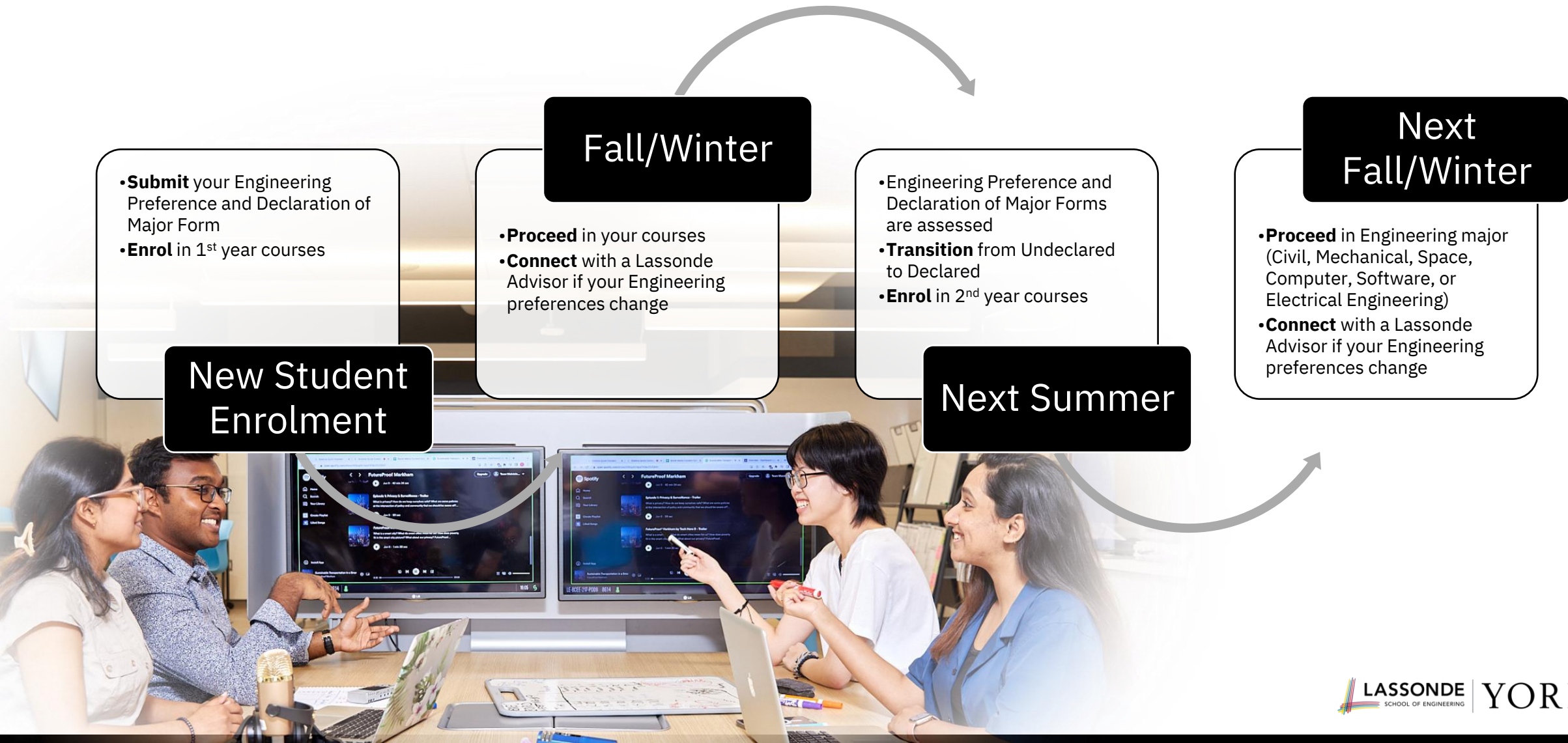


*6.00 if registered with Student Accessibility Services (SAS)

Full-time vs. Part-time



BEng Declaration of Major (1st year → 2nd year)





Working Together

Time to Enrol



“

How do I search for
courses?

”

Enrol in Courses



“My Online Services”

myonlineservices.students.yorku.ca/

Bookmark this website

You'll use it regularly between now and graduation



“Enrolling in classes”

Scroll, scroll, scroll

Login

***Maintain Honours:
Do not select
"Ordinary" if
prompted***



View your Timetable

BA, iBA, BSc, iBSc:
Use the Visual Schedule Builder (VSB) to plot a mock timetable

BA, iBA, BSc, iBSc
How to:
registrar.yorku.ca/enrol/guide/vsb

BEng:
You have a pre-determined timetable. We will provide you with your catalogue numbers.



Enrol in courses

Enrol into each course identified on your program checklist **in the correct term**

How to:
registrar.yorku.ca/enrol/guide

Enrol into all courses, unless we have indicated you have received transfer credit for specific course(s)



ENROL NOW

After Enrolling

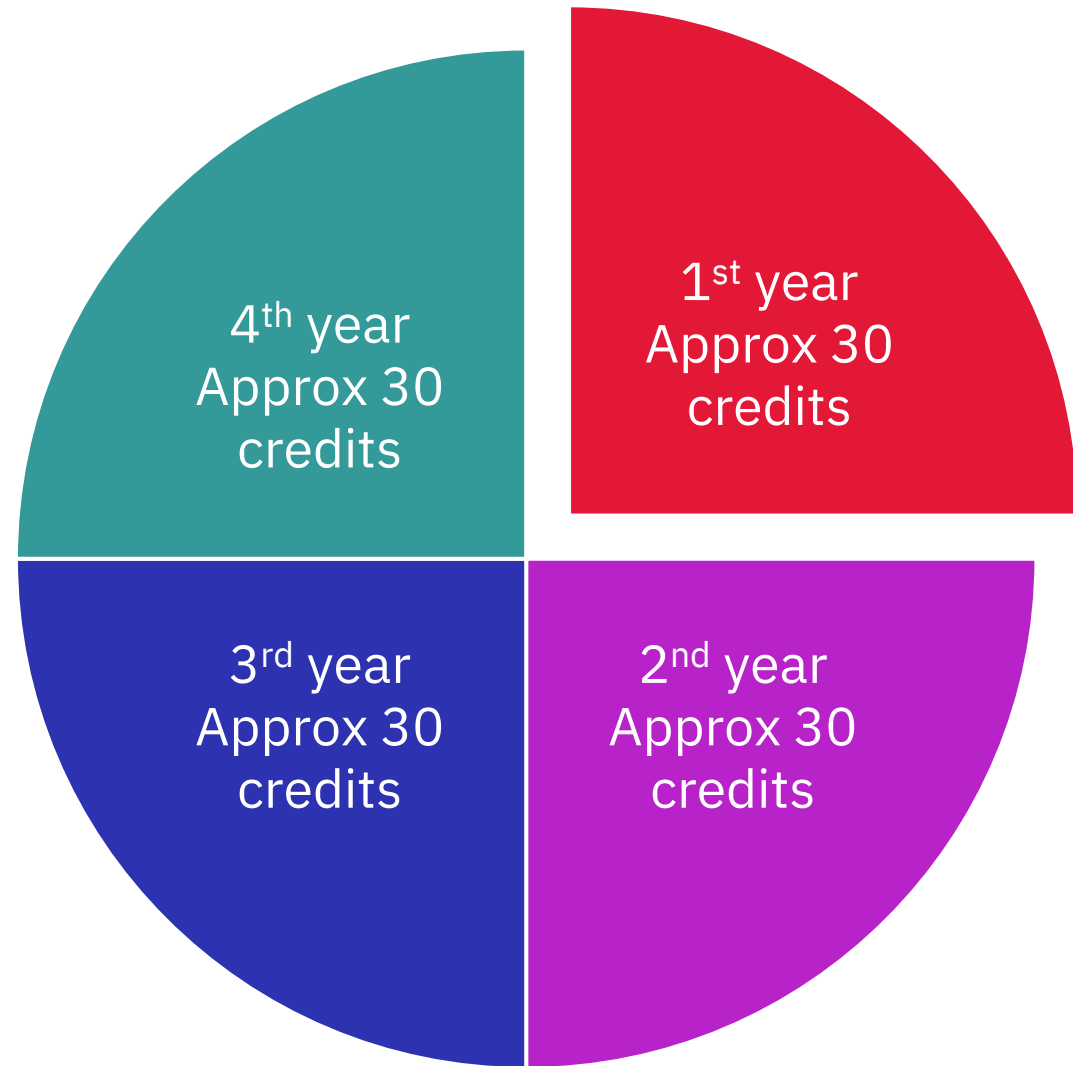
 **LASSONDE** | **YORK U**
SCHOOL OF ENGINEERING



Traditional Program Progress

BA, iBA, BSc, iBSc:

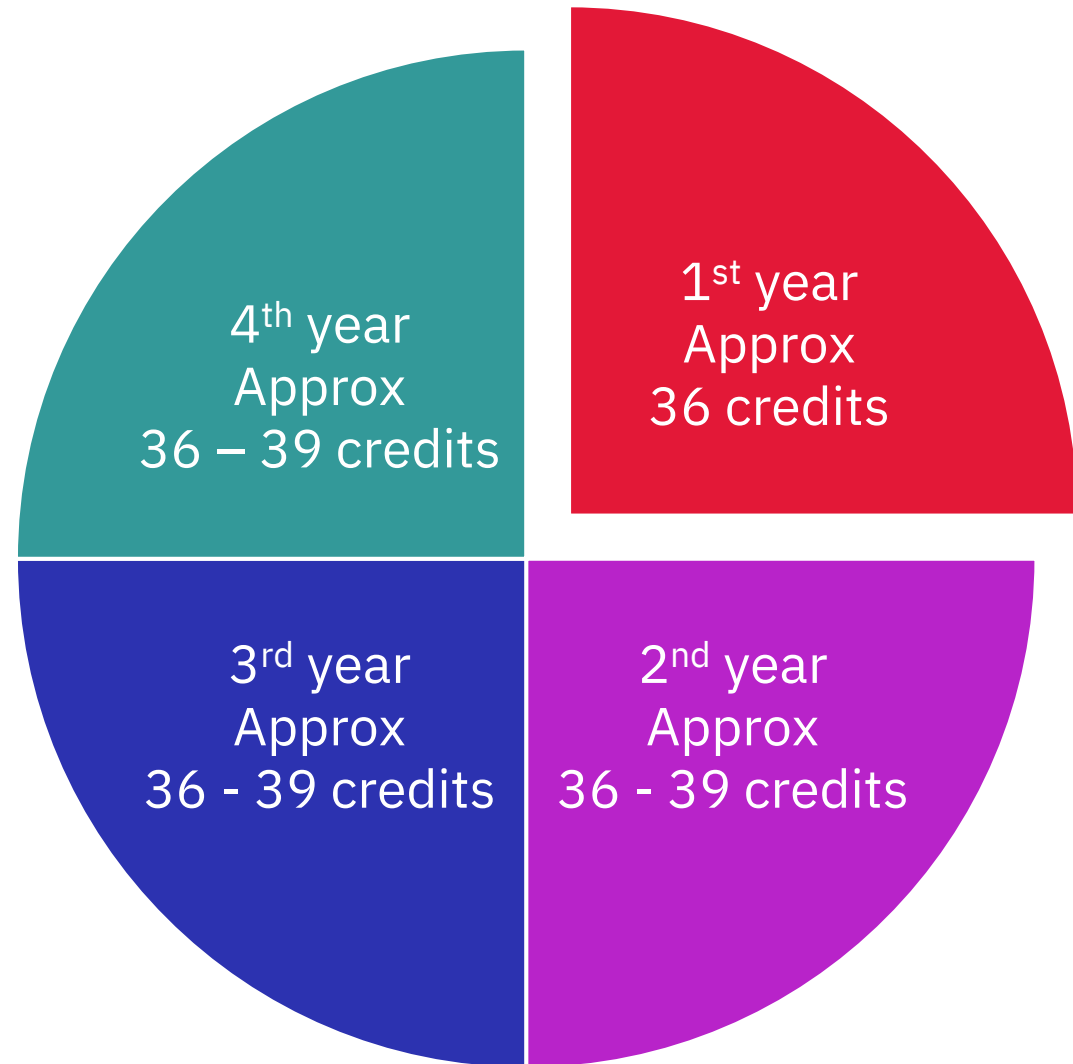
Earth and Atmospheric Science
Computer Science
Computer Security
Digital Media
General Science



Traditional Program Progress

BEng:

Computer Engineering
Electrical Engineering
Software Engineering
Civil Engineering
Mechanical Engineering
Space Engineering



Your 1st Financial Commitment: Your Deposit

INTERNATIONAL STUDENTS

\$1500 CDN acceptance deposit

Any student paying international fees and/or students requiring a Provincial Attestation Letter (PAL)

Due within 10 days of accepting your offer of admission

DOMESTIC STUDENTS

\$300 CDN registration deposit

Save your seat!

Non-payment = de-enrolment

Due within 10 days of enrolling into courses

Your deposit also unlocks:

Gym membership
RESP letters

Proof of enrolment letters for
scholarships, awards, bursaries,
and health benefit plans

Paying Tuition & Applying for Financial Aid

Fall	September 10
Winter	January 10
Year	*50% due September 10 *50% due January 10



How and When to Pay

Domestic:

Pay via your bank

International:

Pay via CIBC International Student Pay Convera

MORE MONEY

Complete and submit your **Student Financial Profile (SFP)** every Fall/Winter and every Summer if taking Summer courses.



Ongoing Financial Commitments

Tuition

- Includes deposit
- Itemized on your [Student Account Online Statement](#)
- Your statement updates on the 18th of the month

Additional Fees

- Textbooks
- Course materials
- Housing
- Food
- Health Insurance
- Life's essentials, etc.

[Financial Advising](#)
is available



“I want to change my timetable...”

SOME FLEXIBILITY

The Registration and Enrolment Module (REM) stays open all Summer long (and into the Fall and Winter terms too!)



- **Computer Science, Computer Security, Digital Media, Earth and Atmospheric Science, General Science (BA, iBA, BSc, iBSc):**
 - **Now:** You can continue to adjust your timetable all Summer long.
- **Engineering (BEng):**
 - **Mid-August:** You can start changing your timetable mid-August prior to the start of classes.
- **ALERT:** Review [add, drop, and refund](#) deadlines.
- **ALERT:** If anything changes and you *cannot* attend classes anymore, drop courses *before* classes start.



Accomplishments



- You've been admitted
- You've accepted your offer
- You've enrolled in courses

What's Next



- Pay your deposit
- Prepare to pay tuition balance
- Attend Academic & Social Orientation
- Start classes!

ONE-TO-ONE ACADEMIC ADVISING

Tuesdays
11am to 12pm
Virtual via [Zoom](#)

Monday to Thursday
11am to 4pm
In-person, via telephone, via Zoom
[Sign-up](#) via the QLess app

ask@lassonde.yorku.ca





The journey starts now.

Images:

[York University Image Collection](#)

Microsoft Powerpoint Online Stock Images

