



REGISTRATION WORKSHEET | CALGARY CAMPUS

Date: _____
 Advisor Signature _____

PERSONAL INFORMATION

Name: _____

Student ID#: _____

Calendar Year: _____

Program: _____

Major: _____

Minor: _____
(if applicable)

HOW TO FIND YOUR REGISTRATION DATES

Step 1: visit The Bridge (<https://bridge.uleth.ca>) > Log-in > "Student" Tab > Registration > Registration Status

Step 2: See the "You may register during the following times" table

See add/drop deadlines here: https://www.uleth.ca/ross/registration/dates_and_deadlines

HELPFUL LINKS

- 1) Registration How-To Guide: www.uleth.ca/ross/registration/register/howto
- 2) Common Reg. Error Messages: www.uleth.ca/ross/registration/learn-more/errors
- 3) Course Catalogue: www.uleth.ca/ross/courses
- 4) Online Timetable (Public): bridge.uleth.ca/PROD/bwckschd.p_disp_dyn_sched

ACADEMIC ADVISING

Appointments: 10:30 a.m. – 12:30 p.m. M/W/F
 (email for apt: calgary.advising@uleth.ca)
 Drop-In: 2:30 p.m. - 5:30 p.m., Mon-Fri

YOUR ADVISING TEAM:

Kristin Galicia
 Sydney McNally

CONTACT THE ADVISORS AT:
calgary.advising@uleth.ca or 403-571-3360

CRN (1)	Course Code (3)	Sec/Lab/Tut (4) & (14)	Time (10)	Day (11)	Room (12)	Lib-Ed Attribute, if applicable (8)	Pre/Corequisite Courses, Year-Standing, Minimum Final Grade, etc. required? (6)
e.g.) 30693	ECON 1010	Y	6:00pm-8:50pm	Wed	N614	SoSci (but core course)	None. <u>THIS COURSE IS ONLY BEING USED AS AN EXAMPLE!</u>
e.g.) 30692	ECON 1010	Lab 1	9:00pm-9:50pm	Wed	N614	SoSci (but core course)	None. <u>THIS COURSE IS ONLY BEING USED AS AN EXAMPLE!</u>

You can use the below rows to fill in your own course registration details:

A GUIDE TO UNDERSTANDING THE TIMETABLE & CATALOGUE ENTRY

Introduction to Probability and Statistics - 30504 - STAT 1770 - A

Associated Term: Fall 2017 -7

Registration Dates: 16-Mar-2017 to 12-Sep-2017


Levels: Undergraduate, Graduate, Audit

Attributes: Science Lib Ed Req, Introductory Course(0500-1999), Arts & Science course -8

Lethbridge Campus
Lecture Schedule Type
3.000 Credits -9
[View Catalog Entry](#)

ULETH TIMETABLE

Scheduled Meeting Times

TYPE	TIME	DAYS	WHERE	DATE RANGE	SCHEDULE TYPE	INSTRUCTORS
Class	9:00 am - 9:50 am	MWF	Physical Education Building PE250	06-Sep-2017 - 06-Dec-2017	Lecture	John Sheriff (P) 

STAT 1770 - Introduction to Probability and Statistics

Descriptive statistics and graphical representation. Measure of central tendency and dispersion. Elementary probability. Discrete and continuous random variables. Expectation. Binomial, normal and Student's t-distribution. Large and small sample inference and estimation. Central Limit Theorem. Prerequisite(s): One of Mathematics 30-1, Mathematics 30-2, Pure Mathematics 30, Mathematics 0500, Mathematics 0520, admission to the Post-Diploma B.A. in Agricultural Studies, admission to the Post-Diploma B.Sc. in Agricultural Studies, or admission to the B.Sc. in Environmental Science

0.000 OR 3.000 Credit hours

3.000 Lecture hours

0.000 Lab hours


1.000 Other hours

Levels: Undergraduate, Graduate, Audit
Schedule Types: [Lecture](#), [Tutorial](#)
[All Sections for this Course](#)

Mathematics and Computer Sci. Department

Course Attributes:
Science Lib Ed Req, Introductory Course(0500-1999), Arts & Science course

CATALOGUE ENTRY

- 1) **Course Title:** The formal title of the course.
- 2) **CRN (Course Registration Number):** The unique 5-digit code that identifies each course. Used when registering for courses: The Bridge > "Student" tab > Registration > "Add or Drop Classes".
- 3) **Course Code (Subject Area & Number):** Abbreviation of the subject with the course level.
- 4) **Section Letter:** Any section that begins with Y (Y, YA, YB, etc.) is a Calgary Campus course. YOL denotes a Calgary online course, OL is for all other online courses. Only register for Y sections if in Calgary!
- 5) **Course Description:** A brief written summary of the course.
- 6) **Prerequisites (*Pre= before, Requisite= required*):** courses which must be completed before registering for an associated course.
Corequisites (*Co= together, Requisite= required*): courses that can be completed in advance or in the same semester as an associated course.
Recommended Background: Not required but recommended.
Equivalent: The code and/or title that a course was previously identified as in a prior Calendar Year.
- 7) **Associated Term:** The semester. Fall, Spring, Summer Session I, Summer Session II/II, or SS Full Term.
- 8) **Attributes:** Liberal Education (Lib-Ed) course designation, if applicable.
- 9) **Credits:** Number of credit hours.
- 10) **Time:** The designated time block that the lecture/lab/tutorial is scheduled.
- 11) **Days:** The day of the week that the lecture/lab/tutorial is scheduled. *Note: "R" = Thursday.*
- 12) **Where:** The room location of the lecture/lab/tutorial. For the Calgary Campus, the letter identifies the campus and the first number denotes the floor. (e.g. S6032 = South Campus, 6th floor).
- 13) **Date Range:** The first and last day of lectures. Does not include final exam week.
- 14) **Schedule Type:** Specifies if the nature of the class is a: lecture, lab, or tutorial.
- 15) **Instructor:** The assigned instructor. The  icon will display the instructor's @uleth.ca email