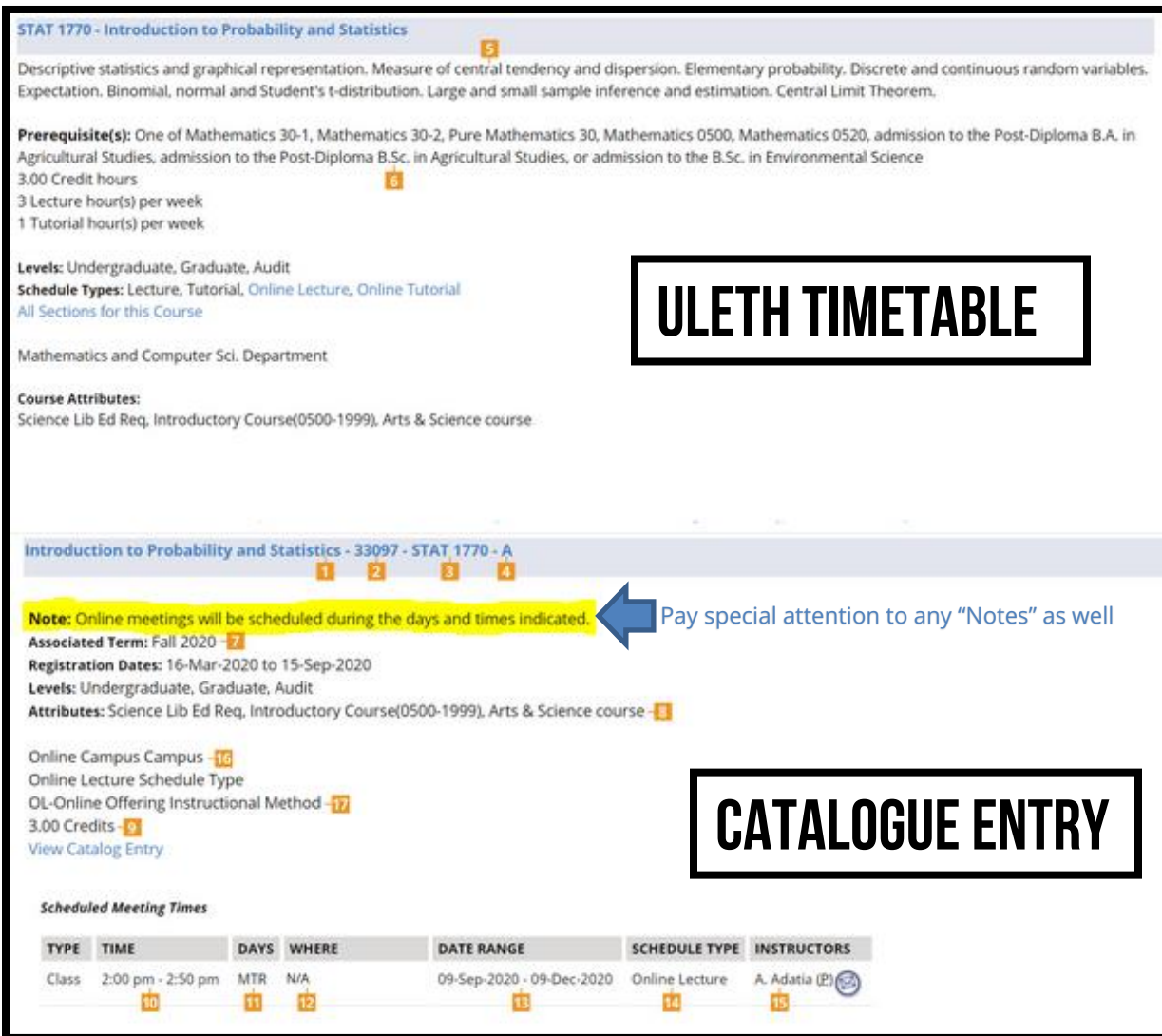


HOW TO DECIPHER A ULETHBRIDGE TIMETABLE ENTRY

Link to public-access Timetable/Dynamic Schedule: bridge.uleth.ca/selfservice/bwckschd.p_disp_dyn_sched (updated every semester)



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

3.00 Credit hours
3 Lecture hour(s) per week
1 Tutorial hour(s) per week

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

Mathematics and Computer Sci. Department

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

Introduction to Probability and Statistics - 33097 - STAT 1770 - A

Note: Online meetings will be scheduled during the days and times indicated. Pay special attention to any "Notes" as well

Associated Term: Fall 2020
Registration Dates: 16-Mar-2020 to 15-Sep-2020
Levels: Undergraduate, Graduate, Audit
Attributes: Science Lib Ed Req, Introductory Course(0500-1999), Arts & Science course

Online Campus Campus
Online Lecture Schedule Type
OL-Online Offering Instructional Method
3.00 Credits
[View Catalog Entry](#)

Scheduled Meeting Times

TYPE	TIME	DAYS	WHERE	DATE RANGE	SCHEDULE TYPE	INSTRUCTORS
Class	2:00 pm - 2:50 pm	MTR	N/A	09-Sep-2020 - 09-Dec-2020	Online Lecture	A. Adatia (E)

ULETH TIMETABLE

CATALOGUE ENTRY

Date of Last Review/Revision
October 19th, 2021

- Course Title:** The formal title of the course (www.uleth.ca/ross/courses)
- CRN (Course Registration Number):** The secondary 5-digit code that identifies each course.
- Course Code:** Subject Area abbreviation + Numerical course level (1000 to 4000-level numbered courses are at the *undergraduate level*; 5000 to 6000-level numbered courses are at the *graduate level*)
- Section Codes:** Multiple section codes/letters (e.g. WRIT 1000 A, B, K, Y, YA, etc.) indicate that there are multiple offerings of the same course taking place in a single term (student will only be allowed to secure their seat in just one of them). Each of these sections may differ in: days of the week, lecture times, delivery mode, instructor, and/or campus location from one another.
- Course Description:** A brief summary of the course.
- Pre-requisites (Pre = before):** Registration conditions which must be fulfilled before registering for an associated course (e.g. previously completed lower-level courses, minimum final grades, year standing, program of admission etc.).
Co-requisites (Co = together): Registration conditions that can be fulfilled either in advance or within the same semester
Recommended Background: Not required but recommended for easier learning.
Equivalent: The code and/or title that a course was previously known as in a past Calendar Year.
- Associated Term:** The semester (i.e. **Fall (Sept-Dec)**, **Spring (Jan-Apr)**, or **Summer (May-Jun)**) + the 4-digit year
- Attributes:** Liberal Education (LibEd) course attribute, if applicable (www.uleth.ca/ross/courses). One of: *Social Science*, *Science*, or *Fine Arts & Humanities*. "[Liberal Education](#)", explained.
- Credits:** Number of credit (instructional contact) hours, per week.
- Time:** The designated time block that the lecture/lab/tutorial is scheduled to take place. *Online asynchronous courses* will have both the *Time* and *Where* fields denoted with "TBA"
- Days:** The day(s)-of-the-week of the lecture/lab/tutorial (*Note:* "R" = Thursday). *Online asynchronous courses* will have this field blank
- Where:** For *Calgary*, this will be identified by "**Bow Valley College**" + **an alphanumeric code**. The **letter** denotes the specific **BVC campus tower** (S = South Campus & N = North Campus) while the **leading number** after the "S" or the "N" denotes the **floor level** (e.g. Bow Valley College S5021 = BVC South Campus tower, 5th floor). *Online courses* will have this field denoted with "TBA"
- Date Range:** The first and last day of lectures for the associated term, as a whole. Does not include final exam period.
- Schedule Type:** Specifies if the class session is a: lecture, lab, or tutorial. **Certain quantitative courses like MATH and STAT** will require the student to **register into BOTH the lecture + an available accompanying lab or tutorial component together** before they can formally secure their seat in the overall course.
- Instructor:** The assigned course instructor. Hovering your mouse cursor over the envelope icon will display the instructor's respective @uleth.ca email address in the bottom left-hand corner of your web browser.
- Campus:**
 - Calgary Campus:** Face-to-Face in Calgary
 - Lethbridge Campus:** Face-to-Face in Lethbridge
 - Online Campus:** Available to all students, regardless of one's original campus of admission or current living location
 - Other Campus:** Off-campus practicum or field experience-type courses (e.g. for Nursing or Education students)
- Instructional Method:** The unique ways in which the course may be delivered. For *Calgary students*:
 - BL-Blended Learning = Course entails a combination of both online + in-person/on-campus delivery
 - OL-Online Offering = Course is entirely online