

Department of

2. Course Objectives and Schedule
Course schedule:
3. Communication
always use your UWO email (to ahassa45@uwo.ca)
approximately 48 hours
Students should check OWL (http://owl.uwo.ca) on a regular basis
The Forum tool is enabled on the OWL website.
5. Course Materials
Required text:
UWO bookstore listing:

Laboratory tutorials:

6. Methods of Evaluation

Assignment submissions are due 11:55pm (Eastern Time) on the due date

will not

- ii) Midterm and final exams
 - 2-hour online closed-book midterm exam to be scheduled by the **Office** scheduling system
 - 3-hour online closed-book final exam and its time will be scheduled by the Registrar's Office
- iii) Rounding of marks

		15.3 to	- Central limit theorem	
		15.6	- Statistical significance	
13	Nov 29-	16	- Quantifying estimation	- Building normal based CIs
	Dec 3	Sections:	uncertainty	- Bootstrap samples
		16.1 to	- Confidence intervals (CIs) for a	- Bootstrap CIs
		16.4	population mean	
		32	- Bootstrap confidence intervals	
		Sections:		
		32.3 and		
		32.4		

Dec 6 -Dec 8