

Stats 1CC3 Course Calendar, Summer 2008*

Lecture 1	Tuesday June 24 th No lab before this lecture	Sections: 1.2, 2.2, 2.3, 2.4 (omit Ogives and Frequency Polygons in 2.3; only do stem-and-leaf plots in 2.4)
Lecture 2	Thursday June 26 th Labs Start – Do Introductory Lab and start on Assignment/Lab #1	Sections: 3.2, 3.3, 3.4 (omit Midrange and Weighted Mean in 3.2; omit Coefficient of Variation and Chebyshev's Theorem in 3.3)
	Tuesday July 1 st No class – Canada day	
Lecture 3	Thursday July 3 rd Work on Assignment/Lab #1 in the labs	Sections: 3.5, 4.2, 4.3, start 4.4 Assignment/Lab #1 is due at 6:50pm (on July 3 rd)
Lecture 4	Tuesday July 8 th Work on Assignment/Lab #2 in the labs	Sections: finish 4.4, 4.5, 4.6
Lecture 5	Thursday July 10 th Work on Assignment/Lab #2 in the labs	Sections: 5.2, 5.3, 5.4 Assignment/Lab #2 is due at 6:50pm (on July 10 th)
Lecture 6	Tuesday July 15 th Work on Assignment/Lab #3 in the labs	Sections: 6.2, 6.3 Test #1: 7:00pm-8:00pm (on July 15 th) (Lecture: 8:10pm-9:00pm)
Lecture 7	Thursday July 17 th Work on Assignment/Lab #3 in the labs	6.4, 6.5, 6.6 (omit the index of skewness PI in 6.4; omit finite population correction factor in 6.5) Assignment/Lab #3 is due at 6:50pm (on July 17 th)
Lecture 8	Tuesday July 22 nd Work on Assignment/Lab #4 in the labs	Sections: 7.2, 7.3, 7.4
Lecture 9	Thursday July 24 th Work on Assignment/Lab #4 in the labs	Sections: 8.2, 8.3, 8.4 Assignment/Lab #4 is due at 6:50pm (on July 24 th)
Lecture 10	Tuesday July 29 th Work on Assignment/Lab #5 in the labs	Sections: 8.5, 9.2 Test #2: 7:00pm-8:00pm (on July 29 th) (Lecture: 8:10pm-9:00pm)
Lecture 11	Thursday July 31 st Work on Assignment/Lab #5 in the labs	Sections: 9.6, 10.2, 10.3, 10.4 Assignment/Lab #5 is due at 6:50pm (on July 31 st)
Lecture 12	Tuesday August 5 th No lab before this lecture	Review
Lecture 13	Thursday August 7 th No lab	Final Exam: 7:00pm-9:00pm (on August 7 th)

*The Course Calendar is subject to change. All changes and announcements will be posted on the “Announcements” part of the official course web site:

<http://www.math.mcmaster.ca/childsa/1cc3.html>