

# Stats 2B03 Course Calendar, Fall 2012\*

Week 1	September 6 – 7	Sections: 1.2, 1.3 <b>No labs</b> this week
Week 2	September 10 – 14	Sections: 1.4, 2.3, 2.4, start 2.5 (omit the frequency polygon in 2.3) Sept. 10: <b>Labs Start – Do Introductory Lab</b>
Week 3	September 17 – 21	Sections: finish 2.5, 3.2, 3.3, 3.4 Work on <b>Assignment/Lab #1</b> in the labs
Week 4	September 24 – 28 <b>Assignment/Lab #1</b> is due on Friday (28 <sup>th</sup> ) at 11:59pm	Sections: 4.2, 4.3, 4.4, 4.5, 4.6 Work on <b>Assignment/Lab #1</b> in the labs
Week 5	October 1 – October 5	Sections: 4.7, 5.3, 6.2 Work on <b>Assignment/Lab #2</b> in the labs
Week 6	October 8 – 12 <b>Assignment/Lab #2</b> is due on Friday (12 <sup>th</sup> ) at 11:59pm (No class on Oct. 8 <sup>th</sup> )	Sections: 6.7, 6.3, 6.5 Work on <b>Assignment/Lab #2</b> in the labs
Week 7	October 15 – 19 <b>Test #1:</b> Evening of Thursday Oct. 18	Sections: 6.8, 7.1, 7.2, 7.5 Work on <b>Assignment/Lab #3</b> in the labs
Week 8	October 22 – 26 <b>Assignment/Lab #3</b> is due on Friday (26 <sup>th</sup> ) at 11:59pm	Sections: 7.8, 6.4, 7.3, start 8.2 Work on <b>Assignment/Lab #3</b> in the labs
Week 9	October 29 – November 2	Sections: finish 8.2 Work on <b>Assignment/Lab #4</b> in the labs
Week 10	November 5 – 9 <b>Assignment/Lab #4</b> is due on Friday (9 <sup>th</sup> ) at 11:59pm	Sections: 12.3, 12.5, 12.4 Work on <b>Assignment/Lab #4</b> in the labs
Week 11	November 12 – 16 <b>Test #2:</b> Evening of Thursday Nov. 15	Sections: 9.3, 9.4, 9.5, 9.7 Work on <b>Assignment/Lab #5</b> in the labs
Week 12	November 19 – 23	Sections: 9.2, 10.3, 10.4, 10.2 Work on <b>Assignment/Lab #5</b> in the labs
Week 13	November 26 – 30 <b>Assignment/Lab #5</b> is due on Friday (30 <sup>th</sup> ) at 11:59pm	Sections: 11.2, 13.1, 13.4, 13.6 Work on <b>Assignment/Lab #5</b> in the labs
Week 14	Monday December 3	Review ( <b>No labs</b> this week)

\*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/2b03.html>