BIO 2060 3.00A  
Statistics for Biologists  
September 9, 2009  

- Session and Term: 2009-2010 Fall  
- Lectures: MW 11.30-12.30 CLH D  
- Lab: F2.30-5.30 CLH D.  
- Instructor: S. R. Chamberlin  
- Address: Ross N505  
- Telephone: 736-5250 x66087  
- e-mail: chamber@mathstat.yorku.ca  
- Prerequisites: CSE 1520 3.00 or CSE 1530 3.00 or CSE 1540 3.00; MATH 1014 3.00 or MATH 1505 6.00 or MATH 1013 3.00 and MATH 1025 3.00 or equivalents.  
- Course webpage: //www.math.yorku.ca/Who/Faculty/chamber/bio2060-09.html  

<table>
<thead>
<tr>
<th>Assignment</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignments</td>
<td>20</td>
</tr>
<tr>
<td>Midterm test</td>
<td>30</td>
</tr>
<tr>
<td>Final</td>
<td>50</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100 %</strong></td>
</tr>
</tbody>
</table>

- Final course grades may be adjusted to conform to Program or Faculty grades distribution profiles.  
- The drop date is November 6, 2009.  
- The exam will be scheduled during the exam period which starts December 10, 2009.  
- Material for the course will cover aspects from all chapters of the text.  
- Midterm test: Date to be announced. You must bring photo ID and a calculator.  
- There will be no make-up tests or assignments : If you have a valid medical (or other) reason for being absent for the midterm test (missing an assignment), the associated fraction of your final mark will be transferred to the final exam.  
- Computing: The SAS for Windows computing environment or other statistical software. Please apply immediately for an account to gain access to the computing labs on campus.  
- Re-evaluation of assignments: If you feel that you deserve more marks on any given assignment you should first consult the solutions and honestly evaluate where and how many marks you believe you deserve. Document this clearly inside and with a cover page attached to the assignment, but do not hand this in to me at that time. Instead you will hand in all assignments to be re-evaluated at the end of the term. At that time, hand in your assignments to be re-evaluated only if the total cumulative change exceeds one percentage point of your final mark. Anything less will not alter your final mark. The submission date is December 7, 2009.
• Re-evaluation of midterm: Look through your test during the class that it is given back. If you are certain that you deserve more marks you must submit your test at that time. I will take a photocopy of it and return it to you. You will then make specific (as described for assignments) and upon consultation with the solutions your demands. You can submit your test immediately and within 2 weeks of receiving your test back.

• What is expected of you, my student? It is your responsibility to:
  – read all assigned text material prior to a lecture
  – attend all lectures and arrive in a timely fashion
  – attend all labs during which the TAs will provide tutorial sessions to take up numerical examples and solve problems similar to the assignments
  – submit all assignments in class on the date they are due
  – study all solutions provided on the web after the assignments are collected even if you were assigned a good grade
  – not to wait until just before the midterm and end of term to resolve questions and issues you are having with the lecture and text material

• Important Course Information for Students: (See student information sheet and related links).

  www.yorku.ca/secretariat/senate_cte_main_pages/ccas.htm