## CAMOSUN COLLEGE

## MATHEMATICS 113

WINTER 2005

| INSTRUCTOR: | (Mrs.) Jill Britton |
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| OFFICE: | E246 |
| OFFICE HOURS: | 10:30-1:20 (daily) |
| TEXTS: | FINITE MATHEMATICS, 7th Edition (S. T. Tan) Camosun Bookstore: \$110.00 |
|  | SUPPLEMENTARY MATERIAL (PART 2) TO ACCOMPANY FINITE MATHEMATICS, 7th Edition (Jill Britton) <br> Camosun Bookstore: \$17.75 |
| MATERIALS: | Compulsory Materials for Alnvestigating Patterns@ - Camosun Bookstore: \$36 CARD MUST BE PURCHASED \& SUBMITTED TO YOUR INSTRUCTOR BY JAN 21 |
| COMPUTER LAB: | Each student is required to have a Camosun account to access the General Purpose Labs. An account can be created while applying for a Student ID Card in the Library or in the General Purpose Labs. Accounts take 24 hours to fully activate. |
| EVALUATION: | Term Mark: (75 marks) |
|  | Each student's numerical term mark will be based on five (5) class tests. |
|  | Dates: Jan 28 [1.1-1.2, 2.1-2.3] |
|  | Feb 14 [ 2.4-2.6, 3.1-3.3] |
|  | Mar 11 [ limits, tangent line, derivative, basic rules ] |
|  | Mar 21 [ rules, curve sketching, max/min (part 1)] |
|  | Apr $6 \quad$ [ max/min (part 2), integration, area ] |
|  | Investigating Patterns: (25 marks) |
|  | This material will be covered during the weeks of Feb 7, Feb 14, Feb 21, Mar 28, Apr 4, and Apr 11. Assessment will be based on a portfolio of assigned work (due Mar 4) and on 3-D model construction (accessed during final exam). Attendance is compulsory. One mark will be deduced for each absence from class. |
|  | Comprehensive (3 hr) Final Examination: (75 marks) |
|  | Date: to be announced |
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Should a student fail to write a test(s), a mark of zero will be awarded for that test(s).
Individual students will not be awarded a passing grade until they have completed the AExploring Patterns@ component satisfactorily. The numerical mark awarded shall be the SUM of the mark on AExploring Patterns@ plus the greater of:
(1) the average of the term and final exam marks
(2) the final exam mark

Letter grades will be awarded as follows:
95-100 and greater than 90 average during term (A+), 90-94 (A), 85-89 (A-), 80-84 (B+),

75-79 (B), 70-74 (B-), 65-69 (C+), 60-64 (C), 50-59 (D), < 50 (F)


## MATH 113 ! SCHEDULE OF CLASSES ! WINTER 2005

| Week of Jan 10 | M ! Introduction / Appendix to Student Notes A-1 to A-3 <br> T ! 1.1/1.2 <br> W! 1.2 <br> H!1.2 <br> F ! 2.1 (omit applications) |
| :---: | :---: |
| Week of Jan 17 | M ! 2.2 (student notes to end of $p$ 13) <br> T ! 2.2 (student notes to end of $p$ 15) <br> $\mathrm{W}!2.2$ (student notes to end of $p$ 18) <br> H ! 2.2 (applications) <br> F ! 2.3 |
| Week of Jan 24 | M ! 2.4 <br> T ! 2.4 (applications), 2.5 <br> W! 2.5 <br> H ! 2.5 (matrix representation), 2.6 <br> F ! TEST 1 [1.1-1.2, 2.1-2.3 ] |
| Week of Jan 31 | ```M ! 2.6 T ! 2.6 W ! Linear Inequalities (Appendix A-5) / 3.1 H ! 3.1 F ! 3.2/3.3``` |
| Week of Feb 7 | M ! 3.2 / 3.3 (applications) <br> T ! 3.2 / 3.3 (applications) / Symmetry \& Polygons Introduction <br> W ! Symmetry / Polygons <br> H ! READING BREAK (College Closed) F |
| Week of Feb 14 | M ! TEST 2 [ 2.4-2.6, 3.1-3.3] <br> T ! Paper Polygons / Angle Measures / Tessellations <br> W! More On Tessellations <br> H ! Escher Film / Template <br> F ! Rubber Stamp |
| Week of Feb 21 | M ! Ink Print <br> T ! Pop-Up Sponge Jigsaw Puzzle / Tessellating Art <br> W! Tessellation Software |

H ! Appendix A-4 / Intro to Calculus / Functions
F ! Intro to Limits / Theorems on Limits

| Week of Feb 28 | M ! Limits Involving Quotients <br> T ! Limits Involving Quotients <br> W! Tangent Lines <br> H ! Tangent Lines <br> F ! Derivative <br> PORTFOLIO DUE |
| :---: | :---: |
| Week of March 7 | M ! Derivative <br> T ! Basic Rules <br> W ! Basic Rules / Higher Order Derivatives <br> H! Curve Sketching <br> F ! TEST 3 ( to end of Basic Rules ) |
| Week of March 14 | M ! Curve Sketching <br> T ! Curve Sketching <br> W! Max/Min Applications (\#1-3) <br> H ! Max/Min Applications (\#8-Tl) |
| Week of March 21 | M ! TEST 4 [ RULES, CURVE SKETCHING, MAXIMIN \#1-7] <br> T ! Antiderivatives and Indefinite Integrals <br> W ! Definite Integrals / Classic Graphs (Appendix A-6 to A-9) <br> H ! Area <br> F ! GOOD FRIDAY (COLLEGE CLOSED) |
| Week of March 28 | M ! EASTER MONDAY (COLLEGE CLOSED) <br> T ! Area <br> W! Area / FINAL EXAM OUTLINE <br> H ! Regular Polyhedra <br> F ! Euler=s Formula / Materials / Applications |
| Week of April 4 | M ! Semi-Regular Polyhedra <br> T ! Polyhedra Recreations <br> W ! TEST 5 [ MAXIMIN \#8-11, INTEGRATION, AREA ] <br> H ! CLASS CANCELLED <br> F ! CLASS CANCELLED |
| Week of April 11 | M ! Unit Origami <br> T ! Unit Origami / Bubbles / Kite Introduction <br> W ! Tetrahedron Kite <br> H ! Icosahedron Globes / Geodesics / Buckyball / Kaleidocycles <br> F ! Kite Workshop Orientation |

