ACSI 301A Theory of Interest Dr. Roland Minton

CPSC 120B My Robot My Frenemy Dr. Durell Bouchard

CPSC 170A Fundamentals of Computer Science Dr. Anil Shende

CPSC 270A Software Engineering & Project Design Dr. Durell Bouchard

CPSC 370A Data Mining Dr. Wale Sekoni

CPSC 461A Computer Architecture & Operating Systems Dr. Anil Shende

CPSC 470A Senior Project Dr. Anil Shende

DATA 170A Exploring Data Dr. Durell Bouchard

ENGS 192A Engineering Methods & Analysis Dr. Susheela Shanta

HNRS 240A Statistics in an Online World Dr. Adam Childers

HNRS 241A Mathematical Efficiency & Optimization Dr. Karin Saoub

INQ 240A 1&2 Statistical Reasoning: Here’s to your Health Mrs. Claire Staniunas

INQ 240A 3 Statistical Reasoning: Here’s to your Health Dr. Mike Weselcouch

INQ 240A 4 Statistical Reasoning: Here’s to your Health Dr. Hannah Robbins

INQ 240B 1&2 Statistics & Sports Industry Mr. Roger Reakes

INQ 240A&B Mobile Apps Dr. Wale Sekoni

INQ 240PH A Take a Dive: How Things Work Mrs. Bonnie Price

INQ 251B Science & Pseudoscience Dr. Hiba Assi

INQ 300A The Human Footprint: A Study of Human Dr. Maggie Rahmoeller

Population Growth

INQ 240C 1&2 Statistical Reasoning: Does Gun Control Save Lives? Dr. Chris Lee

MATH 111A Mathematical Models for the Management Sciences Mrs. Claire Staniunas

MATH 111B Mathematical Models for the Management Sciences Mr. Roger Reakes

MATH 111C Mathematical Models for the Management Sciences Dr. Mike Weselcouch

MATH 115A Quantitative Biology Dr. Maggie Rahmoeller

MATH 121A Calculus I Dr. Mike Weselcouch

MATH 121R 1 Calculus I Recitation Mr. Roger Reakes

MATH 122A&B Calculus II Dr. Hannah Robbins

MATH 131A Discrete Mathematics Dr. Karin Saoub

MATH 278A Foundations of Geometry Dr. Maggie Rahmoeller

MATH 321A Vector Calculus Dr. Roland Minton

MATH 361A Abstract Algebra Dr. Hannah Robbins

MATH 491A Mathematics Seminar Dr. Karin Saoub

PHYS 104A Fundamental Physics II Dr. Hiba Assi

PHYS 104L 1&2 Fundamental Physics Laboratory Mrs. Bonnie Price

PHYS 201A Newtonian Mechanics Dr. Matt Fleenor

PHYS 201L 1&2 Newtonian Mechanics Laboratory Dr. Rama Balasubramanian

PHYS 203A Modern Physics Dr. Dan Robb

PHYS 203L 1 Modern Physics Laboratory Dr. Matt Fleenor

PHYS 270A Mathematical Methods for Physics Dr. Hiba Assi

PHYS 310A Advanced Laboratory/Experimental Analysis Dr. Matt Fleenor

PHYS 450A Physics of Materials Dr. Rama Balasubramanian

PHYS 490A Senior Seminar: Capstone Dr. Dan Robb

STAT 220A Statistical Methods II Dr. Adam Childers

STAT 304A Applied Linear Regression Dr. Adam Childers