BACHELOR OF SCIENCE
MATHEMATICS MINOR
2013/14 Academic Year
REQUIRED JUNIOR LEVEL COURSES ${ }^{1}$
$\square$ MATH 114: Elementary Calculus ${ }^{2}$
$\square$ MATH 115: Elementary Calculus IIMATH 120: Basic Linear Algebra I or MATH 125: Linear Algebra I

## GENERAL SENIOR LEVEL COURSES ${ }^{3}$

## 18 CREDITS

Within the 18 credits required to meet this minor's requirements, a minimum of 6 credits must be completed at the 300- or $400-\mathrm{level}$.
$\square$ MATH 200: Fundamental Concepts of MathematicsMATH 214: Intermediate Calculus IMATH 215: Intermediate Calculus IIMATH 222: Introduction to Discrete MathematicsMATH 225: Linear Algebra IIMATH 228: Algebra: Introduction to Ring TheoryMATH 241: GeometryMATH 310: Real AnalysisMATH 311: Theory of Functions of a Complex VariableMATH 320: Elementary Number TheoryMATH 321: Fields and ModulesMATH 330: Ordinary Differential EquationsMATH 341: Axiomatics of GeometryMATH 350: Introduction to Graph TheoryMATH 361: History of MathematicsMATH 410: Analysis and TopologyMATH 420: Groups and Galois TheoryMATH 430: Applied Dynamical SystemsMATH 436: Introduction to Partial Differential Equations
$\square$ MATH 495: Special Topics in Mathematics and Statistics ${ }^{4,5}$

## IMPORTANT PLANNING NOTES

1. These courses can be used to satisfy core requirements in the Bachelor of Science degree. Additional prerequisites may be required for other courses in this major.
2. This requirement can also be met with MATH 113, which was previously offered at MacEwan University.
3. Arts students who choose a Mathematics minor must comply with Bachelor of Science minor residency requirements. Science minors must complete a minimum of nine senior level MacEwan credits, including a minimum of three credits at the 300- or 400level.
4. Students may take MATH 495 for credit a maximum of two times, as long as the course topic is different each time they take it.
5. MATH 495 is not listed in the MacEwan University Academic Calendar, but it is scheduled for the 2013/14 academic year.
