Contents

Preface .......................................................................................................................... vii

Chapter 1 Papers Covering Several Courses

Introduction ................................................................................................................. 3
1.1 Using Writing and Speaking to Enhance Mathematics Courses, Nadine Myers .............. 5
1.2 Enhancing the Curriculum Using Reading, Writing, and Creative Projects, Agnes Rash .... 13
1.3 How to Develop an ILAP, Michael Huber and Joseph Myers ........................................ 23
1.4 The Role of the History of Mathematics in Courses Beyond Calculus, Herbert Kasube .... 33
1.5 A Proofs Course That Addresses Student Transition to
   Advanced Applied Mathematics Courses, Michael Jones and Arup Mukherjee ............... 39

Chapter 2 Course-Specific Papers

Introduction ................................................................................................................. 55
2.1 Wrestling with Finite Groups; Abstract Algebra
   need not be a Passive Sport, Jason Douma ............................................................... 57
2.2 Making the Epsilons Matter, Stephen Abbott ......................................................... 67
2.3 Innovative Possibilities for Undergraduate Topology, Samuel Smith ......................... 81
2.4 A Project Based Geometry Course, Jeff Connor and Barbara Grove ......................... 89
2.5 Discovering Abstract Algebra: A Constructivist Approach to Module Theory, Jill Dietz ... 101

Chapter 3 Papers on Special Topics

Introduction ................................................................................................................. 113
3.1 The Importance of Projects in Applied Statistics Courses, Timothy O’Brien ................ 115
3.2 Mathematical Biology Taught to a Mixed
   Audience at the Sophomore Level, Janet Andersen ............................................... 127
3.3 A Geometric Approach to Voting Theory for Mathematics Majors, Tommy Ratliff ....... 133
3.4 Integrating Combinatorics, Geometry, and Probability
   Through the Shapley-Shubik Power Index, Matthew Haines and Michael Jones ........... 143
3.5 An Innovative Approach to Post-Calculus Classical Applied Math, Robert Lopez ....... 163

About the Editor ........................................................................................................... 173