A Mathematician's Survival Guide

Graduate School and Early Career Development

Steven G. Krantz
Contents

Preface xi

Part 1. Getting Ready for Graduate School

Chapter 1. Heading Off to Graduate School 3
  §1.1. Impressions of Life after College 3
  §1.2. What to Look For in the Future 7

Chapter 2. Preliminaries 9
  §2.1. How to Prepare for Graduate School 9
  §2.2. The Undergraduate Research Experience 13
  §2.3. Summary of the Optimal Qualifications for Graduate School 15
  §2.4. What About Those GRE's? 16
  §2.5. How to Choose and Apply to a Graduate School 18
  §2.6. Special Considerations for Underrepresented Groups 25
  §2.7. What About My English? 26
  §2.8. How to Pay for Graduate School 27

Part 2. Essential Elements of a Graduate Education

Chapter 3. Pre-Thesis Work 33
  §3.1. Your Early Courses and Preparation for the Quals 33
  §3.2. How Am I Expected to Perform in My Graduate Classes? 37
  §3.3. The Qualifying Exams 38
Contents

Part 4. Post-Graduate-School Existence

Chapter 7. Life After the Thesis

§7.2. What is a Tenure-Track Job? 95
§7.3. Looking for a Job 98
§7.4. Nonacademic Jobs 105
§7.5. The Job Interview 109
§7.6. The Life of An Assistant Professor 111
§7.7. The Tenure Clock 117
§7.8. What Will Be My Teaching Load? 117
§7.9. When Do I Get a Sabbatical? 119
§7.10. What Kind of Money Can I Make as a Professor? 121

Chapter 8. Afterthoughts

§8.1. Research vs. Teaching 125
§8.2. How Do I Keep My Research Program Alive? 126
§8.3. Collaborators 127
§8.4. Publish or Perish 127
§8.5. Do All Assistant Professors Become Associate Professors? Do All Associate Professors Become Full Professors? 128
§8.6. What If I Don’t Get Tenure? 130
§8.7. What If Graduate School Was a Big Mistake? 131
§8.8. What If I Only Want a Master’s Degree? 132
§8.9. Rounding Out the Graduate School Experience 133

Part 5. The Elements of Mathematics

Chapter 9. The Mathematics I Need to Know

§9.1. Real Analysis 138
§9.2. Complex Analysis 144
§9.3. Geometry/Topology 149
§9.4. Algebra 158
§9.5. How Do All of These Subjects Fit Together? 165

Glossary 169

APPENDIX I: The Administrative Structure of a Mathematics Department and a University 191
APPENDIX II: The Academic Ranks 197
APPENDIX III: The Academic Composition of a Mathematics Department 201
APPENDIX IV: A Checklist for Graduate School 205
Bibliography 211
Index 215