

Contents

Introduction	1
An Industrial Mathematics Program, <i>George Corliss</i>	5
Source of Problems: Industrial Contacts, <i>Robert Borrelli</i>	25
Panel Discussion Following “Industrial Contacts”	39
Course Integration, <i>George Corliss</i>	47
The Consortium for Mathematics and Its Applications (COMAP), <i>Paul Campbell</i>	55
Program Management, <i>Martha Siegel</i>	67
Project Deliverables I, <i>Robert Borrelli</i>	81
Project Deliverables II, <i>Tom Davis</i>	93
Using Projects from Industry to Teach Mathematics and Statistics to Liberal Arts Majors, <i>Daniel Maki</i>	99
Mathematical Modeling in ICIC Projects, <i>Robert Fraga</i>	105
Appendix: A Sample HMC Report	119