

CONTENTS

EDITOR'S NOTES	1
<i>Jeffrey A. Seybert</i>	
1. Benchmarking Instructional Costs and Productivity: The Kansas Study	5
<i>K. Patricia Sumner, Regina G. Brewer</i>	
This chapter discusses the development and implementation of the Kansas Study of Community College Instructional Costs and Productivity, which collects and reports national data on community college instructional costs and faculty workload. The data can be used for both intra- and inter-institutional comparisons about how much community college faculty teach and the cost of that instruction at the discipline level.	
2. Uses of Kansas Study Data at State System and Institutional Levels	15
<i>George E. Malo, Ellen J. Weed</i>	
This chapter describes how data from the Kansas Study of Community College Instructional Costs and Productivity can be used in state system, individual institution, and in regional accreditation contexts.	
3. Assessing Expectations and Perceptions of the Campus Experience: The Noel-Levitz Student Satisfaction Inventory	25
<i>Julie L. Bryant</i>	
This chapter describes the content and implementation of the Noel-Levitz Student Satisfaction Inventory and explains its importance and utility for community colleges.	
4. Identifying What Matters to Students: Improving Satisfaction and Defining Priorities at Santa Fe Community College	37
<i>Anne M. Kress</i>	
This chapter describes how Santa Fe Community College has used the Noel-Levitz Student Satisfaction Inventory to guide iterative development of institutional improvements associated with student satisfaction.	
5. Benchmarking Effective Educational Practice	47
<i>Kay M. McClenney</i>	
Using results from the Community College Survey of Student Engagement (CCSSE), community colleges can benchmark their performance with peer institutions on key indicators related to teaching, learning, and retention. This chapter offers an overview of the benchmarks and a focus on the challenges ahead.	

6. Using CCSSE in Planning for Quality Enhancement	57
<i>Scott E. Balog, Sally P. Search</i>	
This chapter describes how Tallahassee Community College used CCSSE data as part of its overall student retention program, consisting of faculty workshops, analysis of state accountability data, and conscious incorporation of best practices. The resulting Quality Enhancement Plan meets accreditation requirements and strengthens the college's strategic plan.	
7. The National Community College Benchmark Project	67
<i>Ralph Juhnke</i>	
The National Community College Benchmark Project (NCCBP) provides community colleges with a system to report data on key learning outcomes and indicators of institutional effectiveness and to compare their data with national norms and data from selected peer institutions. This chapter describes the development, current features, and anticipated enhancements of the NCCBP.	
8. Using Benchmark and Assessment Data to Facilitate Institutional Change	73
<i>Terri M. Manning, Brad Bostian</i>	
This chapter describes how Central Piedmont Community College (CPCC) has used data from the National Community College Benchmark Project. Analysis of project benchmark data led to a review of high course-withdrawal rates and CPCC withdrawal policies, as well as their effects on student program completion and transfer success. As a result, the college worked to lower withdrawal rates through the use of creative classroom strategies.	
9. Limitations of Community College Benchmarking and Benchmarks	83
<i>Trudy H. Bers</i>	
This chapter distinguishes between benchmarks and benchmarking, describes a number of data and cultural limitations to benchmarking projects, and suggests that external demands for accountability are the dominant reason for growing interest in benchmarking among community colleges.	
10. Key Resources on Benchmarking in Community Colleges	91
<i>Caroline Q. Sheldon, Nathan R. Durdella</i>	
This chapter reviews resources from scholars, practitioners, and policy-makers on benchmarking in community colleges.	
INDEX	99