

springer.com



Arun S. Patil, CQUniversity Australia
Peter J. Gray, United States Naval Academy

Engineering Education Quality Assurance

A Global Perspective

The goal of this book is to provide a global perspective on the past, present and future of engineering education quality assurance. The objectives are to describe the history of engineering education quality assurance within a global higher education context, provide the first world-wide review of existing quality assurance schemes in engineering education and the issues related to their development and implementation, and present a generic Global Model of Engineering Quality Assurance based on the lessons learned in the past that may guide future developments in engineering education quality assurance.

Contents: The Background of Quality Assurance in Higher Education and Engineering Education.-Quality Assurance in European Engineering Education: Present and Future Challenges.- EUR-ACE: The European Accreditation System of Engineering Education and Its Global Context.- Toward Consensus Global Standards for Quality Assurance of Engineering Programmes.- Quality Assurance in the Preparation of Technical Professionals: the ABET Perspective.- Quality Assurance in Engineering Education and Modernisation of Higher Education in Russia.- Quality Assurance in Vietnam's Engineering Education.- Quality Assurance for the Engineering Para-professional in Thailand.- Quality Assurance in Higher Education in Chile: National and Engineering Dimensions.-Quality Assurance of Engineering Education in Sweden.- Assessment of Engineering Education Quality: An Indian Perspective.- Quality Issues Facing Malaysian Higher Learning Institutions: A Case Study of Universiti Teknologi Malaysia.- Quality Assurance in Engineering Education in the United States.- Quality Assurance in Engineering Education: An All-round Perspective.-Engineering Education Quality Assurance: The Essential Pillar of Higher Education Reform in Lithuania.- Using a Measure of Student Holistic Development for Quality Assurance.- CDIO and Quality Assurance: Using the Standards for Continuous Program Improvement.- Using Soft Systems Thinking to Confront the Politics of Innovation in Engineering Education.- Real-Time Quality Control Methods in PBL-Based Engineering Education.- Enhancing the Quality of the Engineering Student Experience.- A Taxonomy of Engineering Education Competency.- Internal and External Quality Assurance Approaches for Improvement and Accountability: A Conceptual Framework.

2009. XIV, 316 p. 20 illus. Hardcover

• \$ 169.00

ISBN: 978-1-4419-0554-3

Order Now!

	eering Education Quality Assurance -0554-3 ► \$ 169.00	
Methods of Payment Check/Money Order enclosed AmEx	○ MasterCard ○ VISA	
Card No. Exp. Date		
Please send orders to:	Name	
Springer Order Department PO Box 2485 Secaucus, NJ 07096 2485	Address	
	Street Address	
	(Sorry, we cannot deliver to P.O. boxes)	
► Call toll-free 1-809-SPRINGER, 8:30 am = 5:30 pm ET ► Fax +1 (201) 348-4505 ► Email orders-ny@springer.com	City / State / ZIP-Code	
	Country	
CA, MA, NJ, NY and PA residents, please add sales tax. Canadian residents, please add 59% GST. Please add 55.00 for shipping one book and \$1.00 for each additional book. Outside the US and Canada add \$10.00 for first book, \$5.00 for each additional book. All orders are processed upon receipt. If an order cannot be fulfilled within 90 days, payment will be refunded upon request. Prices are payable in US currency or its equivalent. Remember, your 30-day return privilege is a ways guaranteed. Pre-publication pricing, Unless otherwise stated, pre-pub prices are valid through the end of the third month following publication, and therefore are subject to change.	Telephone / Email	
	Date X Signature X	