The next LACCEI Conference will take place at the Universidad Tecnologica de Panama, Panama City, Panama. The LACCEI conference will host multiple events, including the IFEES-EftA Encuentro, the OAS Accreditation Workshop, and the LACCEI Workshop for Deans.

Multi events in Panama

LACCEI 2012 Conference Website, July 23-27 2012
OAS Engineering for the Americas Industrial Engineering Initiative, July 25-26 2012
OAS Engineering Accreditation Pares Amigos Workshop, July 25-26 2012
1st International Symposium on Software Architecture and Patterns, July 25-26 2012
LACCEI Student Paper and Poster Competition, July 24-25 2012
FLEI International Forum on Engineering Student Leadership and Graduate Studies, July 23 2012

LACCEI Engineering Deans Council Meeting
TELESCOPI Deans Council, July 24 2012
LACCEI Board Meeting
AUTHOR Guidelines
Final Paper Submission

LACCEI 2012 Registration
Register Now
Important Dates
Submission of full papers: March 16, 2012 (EXTENDED)
Submission of extended abstracts: April 15, 2012 (EXTENDED)
Submission of student papers (full papers and posters): April 15, 2012 (EXTENDED)
Notification of acceptance: April 9, 2012
Submission of final paper: April 30, 2012
Author Registration Deadline: June 5, 2012 5pm Eastern Time (EXTENDED)
Early Registration deadline: May 31, 2012
Registration deadline: July 20, 2012
On Site registration: July 23-26, 2012

Important Links
Draft Program
Conference Program Overview
Hotel Information
Travel information

Organized by:
Latin American and Caribbean Consortium of Engineering Institutions (LACCEI)

Hosted by:
Universidad Tecnologica de Panama
Conference topics include but are not limited to:

**Engineering Education:**
Accreditation  
Curriculum Improvement  
E-learning and distance education  
Engineering Entrepreneurship  
Enhancing Undergraduate Education  
Joint Degree and Certificate Programs  
Outreach Programs  
Technology for teaching and Learning  
University Management  
Internships

**Engineering Technology:**
Biotechnology  
Construction Engineering  
Energy  
Engineering Design  
Engineering Infrastructure  
Engineering Innovation  
Engineering Materials  
Sustainable Engineering  
Industrial Engineering  
Information Technology  
Production Engineering  
Technology and Society  
Telecommunications  
Product life management  
Logistics  
Manufacturing Engineering  
Technology Management  
Computational tools for Engineering

**Engineering Practice:**
Construction Management  
Engineering entrepreneurship  
Engineering for the Americas
Internationalization and Globalization of Engineering
Production Management
Project Management