Apply now International Summer School in Lithuania!!!

13.08.-28.08.10
DEADLINE FOR APPLICATION: 2ND JUNE 2010
DAAD
Deutscher Akademischer Austausch Dienst
German Academic Exchange Service

BALTIC SUMMER SCHOOL
Technical Informatics & Information Technology

TARGET GROUP
Students and professionals in the field of informatics, computer or electrical engineering

APPLICATION PROCEDURE
TARGET GROUP ➔ Students and professionals in the field of informatics, computer or electrical engineering

REQUIREMENTS ➔ A Bachelor’s Degree in informatics, computer or electrical engineering or similar subject ➔ Letter of Intent ➔ Short Curriculum Vitae ➔ Certificate of Examination or Academic Transcript ➔ Language certificate

Send the documents to the contact address or use online registration at our website: www.ief.uni-rostock.de/basoti

SPECIAL EVENT ➔ 20th to 21st August 2010
BALTIC CONFERENCE „LEARNING IN NETWORKS”

CONTENT
• Courses in Technical Informatics and information technology
• Introduction into academic writing and advanced research topics
• Conference „Learning in Networks”
• Visit to a local IT Company
• Tutorials and practical tasks
• Language training for academic presentation

TOPICS
• Web 2.0
• Error-Control Coding for Data Networks
• Network and Cloud Computing
• E-Learning in Networks
• Computer Forensics
• New Standards for Wireless Local Area Networks

TOPICS
• Web 2.0
• Error-Control Coding for Data Networks
• Network and Cloud Computing
• E-Learning in Networks
• Computer Forensics
• New Standards for Wireless Local Area Networks

APPLICATION PROCEDURE
TARGET GROUP ➔ Students and professionals in the field of informatics, computer or electrical engineering

REQUIREMENTS ➔ A Bachelor’s Degree in informatics, computer or electrical engineering or similar subject ➔ Letter of Intent ➔ Short Curriculum Vitae ➔ Certificate of Examination or Academic Transcript ➔ Language certificate

Send the documents to the contact address or use online registration at our website: www.ief.uni-rostock.de/basoti

CONTACT & INFO
Project Coordinator: Dr. Christine Bräuning
Scientific Director: Prof. Dr. Clemens Cap
University of Rostock
Department of Computer Science
Albert-Einstein-Str. 21
D-18059 Rostock, Germany
Phone: +49 381 498 7660
Fax: +49 381 498 118 7660
E-mail: christine.braeuning@uni-rostock.de