International Institute for Multifunctional Material for Energy Conversion – IIMEC

2012 SUMMER SCHOOL IN ADVANCED COMPOSITE MATERIALS

Where:
Technical Educational Institute of Serres, Greece

When:
July 2 – 6, 2012

Goals:
To familiarize students with the state of the art in advanced composite material damage and failure analysis, simulation methods, and applications in wind energy areas

Teaching Plan:
Introduction to Mechanics of composite materials
Damage and failure analysis
Fatigue theory/experiments
Structural health monitoring
Damage simulation using GENOA software
Wind energy applications

Application Information:
Email your resume listing your graduate level courses to vbarbato@aero.tamu.edu by May 16, 2012. Applicants may be graduate students, post docs or IIMEC junior faculty

Financial Support:
A limited number of fellowships (for travel expenses) will be made available to qualified applicants. There will be a level 1 fellowship (USD 1200) and a level 2 fellowship (USD 600).

Instructors:
Texas A&M University:
Ramesh Talreja
TEI Serres:
Pascal Gotsis, Constantine David
Univ of Ioannina:
Alkis Paipetis
Alpha STAR Co, USA:
Frank Abdi

Contact Information:
Ramesh Talreja (talreja@tamu.edu)
Pascal Gotsis (pkgotsis@teiser.gr)

Sponsors: National Science Foundation, Texas A&M University, TEI Serres