

RESEARCH DOCTORATE (PhD)

in Novel Technologies for Materials, Sensors and Imaging



Università di Napoli
"Federico II"

**School of Doctorate
in Industrial Engineering**

The School of Doctorate in Industrial Engineering of the University of Naples Federico II is seeking talented international students for its PhD program in "Novel technologies for Materials, Sensors and Imaging".

Institutional fellowship support is available for the best candidates.

The formal call for applications opens on July 2, 2009, with deadline September 2, 2009, and is available at the following link:

<http://www.unina.it/studentididattica/postlaurea/dottorato/en/index.jsp>

Positions are reserved for foreign candidates in the field of:

**Nanophotonics
Carbon nanotubes
Advanced materials for structural applications**

Information on the fellowship support is available at the PhD web-page:

<http://www1.na.infn.it/TIMSI/EnrelPhDTIMSI.htm>

The University of Naples Federico II is the oldest state university in the world (year of foundation: 1224) and represents a large and prestigious research institution located in Naples, Italy.

The School of Doctorate in Industrial Engineering promotes advanced training in the scientific and technological sectors of Industrial Engineering by organizing basic courses of wide and considerable scientific content with the support of its own teachers and personalities from the world of industry.

The program of the International Doctorate in Novel Technologies for Materials, Sensors, and Imaging is profoundly interdisciplinary, with many research activities carried out:

Science and Technology of
Novel Materials
Smart Sensors
Imaging Technologies