

## **TECAS-ITN Annual Work-in-Progress Meeting**

July 29, 2014

**Padua, ITA** - The TECAS-ITN European Doctoral Academy in Regenerative Engineering, announces its Mid-Term Meeting which will be organized in the University of Padova (UNIPD), Italy, at October 27-30, 2014.

The Meeting is open to all Marie Curie Fellows, the Scientists-in-charge of the participating institutions as well as to all the investigators within the Network.

The Mid-Term Meeting will include the forum of the Network, the meetings of the Network Committees, the research progresses of the Fellows through oral and poster presentations and keynote talks on clinical translation and on cardiovascular tissue engineering and regenerative medicine recent updates.

### About UNIPD

The University of Padova is the second earliest Universities in Italy and one of the earliest worldwide. It was founded in 1222 and is one of the of the world's leading university medical centers. The University of Padova has hosted figures who changed the cultural and scientific history of humanity, including Andrea Vesalio, who founded modern anatomy, as well as the astronomers Copernicus and Galileo, who observed the skies here. Actually, the university has approximately 65,000 students and is one of the most important Italian Universities and 5.2% of the resources that the Italian State allocates to scientific projects of national importance are awarded to Researchers at the University of Padova.

### Contacts:

To learn more about this Mid Term Meeting or the TECAS-ITN European Doctoral Academy, contact:

Professor Gino Gerosa, MD

Professor of Cardiac Surgery  
University of Padova Medical School  
Chief Cardiac Surgery Unit and Director Transplant Program  
Via Giustiniani 2  
351278 Padova, Italy  
tel. +39 049 8212410-35  
fax +39 049 8212409  
E-mail: [gino.gerosa@unipd.it](mailto:gino.gerosa@unipd.it)



Dr Sotiris Korossis

Director of Doctoral Academy in Regenerative Engineering  
Director of Biomedical Engineering  
Department of Cardiothoracic, Transplantation and Vascular Surgery  
Hannover Medical School  
Feodor-Lynen-Strasse 31, 30625, Hannover  
Tel: +49 (0) 511 532 8258  
Fax: +49 (0) 511 532 8314  
E-mail: [korossis.sotirios@mh-hannover.de](mailto:korossis.sotirios@mh-hannover.de)