Department of Electrical & Systems Engineering

ESE Study Abroad Program in Germany, May 2009

Six undergraduate students from the Electrical and Systems Engineering (ESE) department at Washington University in Saint Louis (WUSTL), participated in a study abroad program in Germany, during the week of May 11th to May 16th, 2009. The students studied medical imaging methods at the MEG-Center at the University of Tubingen (UT), and the Max Planck Institute for Biological Cybernetics, Germany. This program was organized by Dr. Arye Nehorai, Chair and Professor of ESE, WUSTL, and Dr. Hubert Preissl, Assistant Professor at MEG Center, UT. The program schedule can be found at:

http://www.ese.wustl.edu/academics/ESE study abroad 2009.asp



Our group on their way to the MEG-Center at the Clinical Campus of the University of Tubingen.



Our group standing in front of the entry to the facilities of the famous Max-Planck Institute for Biological Cybernetics.



Jennifer Sisto (BSSE 2010) using a TMS device on her arm.



PhD student Matthias Witte and Jeffrey Feiereisen (BSEE 2010) preparing the experimental setup for BCI using MEG.



Neckar river view at Tubingen.



Exploring Tubingen downtown. From left to right: Jennifer Sisto, Zeynep Esin, Michael Steinbock, Ian Beil, Patricio S. La Rosa, Jessica Stioile. and Jeffrev Feiereisen.



Students and lecturers of the multimodal imaging program at the inaugural dinner.



The closing session snapshot with our host Dr. Hubert Preissl from the MEG-Center.



Having dinner with our host, Dr. Preissl, and Dr. Ralf Veit at the popular train station restaurant in Tubingen.



A typical street of the oldest part of Tubingen.



Side view of The Stift Church, Tubingen.



Snapshots of our social activities in the town of Esslingen located 14 km southeast of Stuttgart city.



Jessica Stigile and Jennifer Sisto visiting the Neuschwanstein Castle, Bavaria, Germany.



Schlossplatz - Castle Square, Stuttgart, Germany.