EXPERIMENTAL NUCLEAR PHYSICS ON THE RHINE

Germany

June 8–July 6, 2019

PHYSICS-4301-4

Special Topics: Particle Detection & Instrumentation

- Open to Physics, Electrical/Mechanical Engineering & Mathematics Majors
- 3 Credits
- $3,500 (includes flight) + LU Tuition

"THERE IS NO OTHER COURSE LIKE THIS IN THE WORLD"

©Volker Lannert / University of Bonn
Be a part of a once in a lifetime experience! Physics the LU Way!

HIGHLIGHTS INCLUDE:

- Work at a world-class accelerator with world experts learning the theory and practice of understanding the inner structure of protons and neutrons.
- Team-taught classes and lab research taught by faculty members from Lamar and the University of Bonn.
- Culminates in taking real data from a world-class particle-beam accelerator in real time with a real world-class detector (BGO-OD).
- Explore quaint villages, castles, and the Cathedral in Cologne, all within a one-hour train trip.
- Enjoy beautiful scenery by boat along the Rhine River, including the famous Lorelei.

©Volker Lannert / University of Bonn

PROFESSOR PHILIP L. COLE  
(409) 880-8292  PCOLE@LAMAR.EDU

STUDY ABROAD OFFICE  
HERMAN ILES BUILDING, ROOM 108A  
(409) 880-7060