The German Scientific Earth Probing Consortium, GESEP e.V. invites within the framework of the DFG Colloquium IODP/ICDP to the

GESEP SCHOOL 2016

A course on basics of scientific drilling projects, how drilling and geophysical downhole measurements work, data acquisition and integration and the new ways to publish data and samples

at Heidelberg University, Germany

on March 16th and 17th, 2016

Key Topics:

1. Drilling planning and operational management
2. Introduction to drilling techniques
3. Site survey and downhole logging geophysics
4. Interpreting and integrating logging data
5. Open access data and sample publication

The GESEP School invites graduate students as well as post-doc scientists with an interest in scientific drilling to apply. Applicants with involvement in IODP and ICDP projects will be given preference.

Please send a short CV, a brief explanation of your motivation and a letter of support to:

Uli Harms: u.harmsgesep.org

The Course will be held in English

Expenses for travel and accommodation will be reimbursed according to DFG regulations

Deadline for application is January 22nd, 2016

Further information will be made available at www.gesep.org