

PROJECT

MOHID Water training courses

LOCATION & COUNTRY

Portugal, Germany, Brazil, Argentina, Colombia, Mexico, South Korea, Turkey, Oman

CLIENTS

MOHID worldwide users community, GWZ Dresden (Germany), INVEMAR (Colombia), EKMAN, ENVIRONLINK & IEAPM (Brazil)

PARTNERS

KIOST (South Korea), GEOMAR & UNAM (Mexico), UNC (Argentina), EPAGRI (Brazil), IGEM (Turkey), SQU (Oman)

DATES

Oct 2010- May 2015

ACTION MODULERS' MAIN TASKS

Providing technical and scientific support and training on MOHID model for researchers and professionals.

SOFTWARE & SUPPORT

Action Modulers offers a wide range of customizable software products. We also provide professional support to implement your projects.

CONTACTS

Estrada Principal, nº 29
Paz
2640-583 Mafra
Tel.: +351 261 813 660
sales@actionmodulers.com
www.actionmodulers.com

MOHID Water training courses



ACTION Modulers has been actively leading scientific/technical training and support regarding MOHID Modelling System since 2010, having held several MOHID training courses in 4 different continents for more than 150 professionals.

The courses consist of two main formats: open or private. Open courses are typically organized in collaboration with one or more institutions (universities, research institutes or private companies) and were open to the general public. The training level in these courses can either be basic or advanced. In basic level, an introduction of MOHID and MOHID Studio is provided, enabling the user to come in contact with the model and its capabilities and learn about the different tools available to explore them, by helping in the pre-processing, execution and post-processing tasks.

Advanced courses were held focusing on specific themes and areas of application of the model. These courses were designed for MOHID users with experience in the model that wish to extend their capabilities in exploring the numerical software to fit their purposes.



Private courses are normally organized for research institutes and private companies to train their research or engineering teams with MOHID Modelling System typically focusing on a specific application or project. Topics like operational modelling can also be addressed.

For any further please don't hesitate to contact us.