

Press Release

BIM Professional certification now also available at TU Munich

HOCHTIEF ViCon and Technical University of Munich offer further Building Information Modeling (BIM) training courses.

From May 2017, the successful “BIM Professional” certification courses will also be on offer at the Technical University of Munich (TUM) for the first time. After the Ruhr University Bochum, the illustrious TUM is the second such institution in Germany to include a “BIM Professional” certification course on its curriculum.

HOCHTIEF ViCon developed the program in conjunction with the Ruhr University Bochum, the TUM School of Management, and the Leonhard Obermeyer Center. It is geared to engineers and architects involved in all areas of building and infrastructure construction.

The TUM certificate course is being offered in two-week modules. It provides state-of-the-art methods and tools for effective project-handling with BIM in the areas of technology, processes, people and guidelines. The practical applications of BIM are extensively covered thanks to interactive dialog with Germany’s BIM experts who act as lecturers on the course. On successfully passing the final examination, participants are awarded the TUM School of Management’s “BIM Professional” certificate, attesting to their competence in the various areas of building information modeling.

The participating partners ensure training of a high quality. The TUM numbers among Europe’s best universities and is best known for its outstanding achievements in the areas of research and teaching, multidisciplinary, and fostering talent.

As Germany's most experienced BIM consultant, HOCHTIEF ViCon shares the practical knowledge and implementation expertise it has gathered on over 450 BIM projects worldwide.

Page 2 of 2

07.04.2017

See <http://bim-professional.de/> or the TUM website for further information. To register, please use the TUM's registration form.

HOCHTIEF is one of the most global construction groups. The Group operates construction in the transportation, energy and social/urban infrastructure segments as well as in the contract mining, PPP and services businesses. With around 51,000 employees and a sales volume of about EUR 20 billion in FY 2016, HOCHTIEF is represented globally. With CIMIC, the Group is market leader in Australia. In the USA, HOCHTIEF is the No. 1 general builder via Turner. Flatiron ranks among the most important players in the field of civil works, mainly in the transportation infrastructure. Thanks to its commitment to sustainability, HOCHTIEF has been listed in the Dow Jones Sustainability Indexes since 2006. Further information is available at www.hochtief.com/press.

HOCHTIEF Solutions consolidates the core business of the HOCHTIEF Group in Europe and in selected regions worldwide. The company plans, develops, builds, operates and manages real estate and infrastructure facilities. HOCHTIEF Solutions is the management company of the Group's Europe division. In many regions and segments, the company is a market and innovation leader. Further information is available at www.hochtief-solutions.com.

HOCHTIEF ViCon is a fully owned subsidiary of HOCHTIEF Solutions. The company pools the Group's know-how in the field of process and technology management for virtual construction. The name "Virtual Design and Constructon (ViCon)" stands for the planning and simulation of construction projects and their later operation on a computer. A ViCon characteristic is the consistent use of three-dimensional building models over the entire life cycle of a property. Further information is available at www.hochtief-vicon.com.