1439: Project Management
Project Management

Trainer: Hamish Walker, Dipl.-Ing., Trainer, Coach

Dates: Saturday, 11th August 2018, 9am-5pm and Saturday, 18th August 2018, 9am-5pm as well as Saturday, 25th August 2018, 9am-5pm

Course Content: Project Management is used widely in the commercial and industrial environment to efficiently plan, track and complete complex tasks and projects. This is especially true in the international context, where projects are often run on a multi-national basis by internationally active companies. Although not everything with the title “project” is truly worthy of the name, project management, when properly applied, is an efficient and transparent tool to achieve complex goals within the defined time frame. Please pay attention that this workshop will be in English. Internationality will be a side issue, so that you will get an impression of working in an international team.

Learning Goals: The participants learn the basics of how to define, manage and implement projects successfully. With the help of group work, they become acquainted with the implementation cycle of a project and with the relevant tools to handle each phase of a project. This also includes the challenges and problems of working in and with international project teams which are located in different countries and time zones, as well as with teams consisting of different nationalities.

Study Performance: Full attendance and active participation, involving in practical exercises and role play, reflecting of practical exercises, presenting of work results, completion of possible tasks between the course days, seminar language is English.

Registration: On Stud.IP

Credits: 2 Credits
Bachelor’s degree and Master’s degree at Leibniz University of Hanover, further information regarding your course of studies on the website: https://www.sk.uni-hannover.de/lp_studiengaenge.html
Interdisciplinary Bachelor: Compulsory module „Schlüsselkompetenzen“, field B
B.Sc. Technical Education: Compulsory module „Schlüsselkompetenzen“, field C