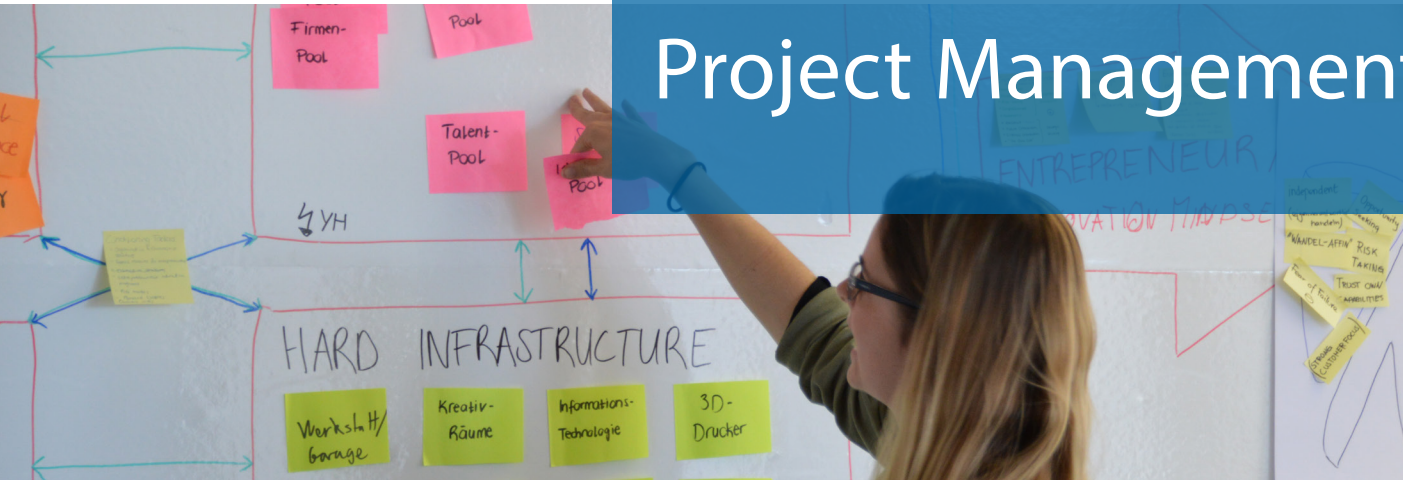


Agility in Project Management



Lead Global Projects successfully

In a very interactive course that can be directly applied at your company during an agile transformation or definition of a new project management method, we will discuss the challenges and benefits of Global Projects and Agile Approaches. You will get a practical insight into the latest trends in research and practice of project management and assess which principles can be applied in their companies to stay ahead in today's competitive and global economy.

Project Management - 16th - 19th November 2021

- Online and virtual project collaboration - in every course module you will have the opportunity to learn and practice remote tools and techniques that can boost your online meetings and increase your home-office productivity
- Initiate - Get your project started and define your approach (traditional, agile or hybrid)
- Plan - Define your requirements, scope and prepare a backlog or schedule
- Monitor - Establish metrics and use them to monitor the progress of your project
- Communicate - Understand communication challenges and agile techniques across country borders
- Organize - Select the best resources in the right locations to work in agile and self-organizing teams
- Collaborate - Establish trust and collaboration to benefit from multicultural teams
- Close - Use the right steps to foster a continuous improvement and establish sustainable relationships

Top speakers

- Sarianna Benain - Société Internationale de Télécommunications Aéronautiques (SITA)
- Dr. Jean Binder - Book author and Head of the Life Sciences PMO, Philip Morris International

What our students said

- Very interesting course
- Practical and well explained
- Very insightful course and relevant to companies in this competitive era

Course fee/ module: CHF 2'800.--
Course language: English
Registration: www.iimt.ch or iimt@unifr.ch

This course will take place:
As an online or as a presence course, depending on the current COVID-19 situation in November.