

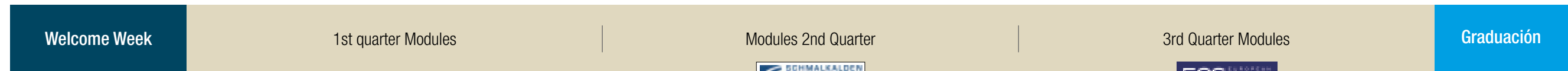
Programme Calendar

International CERTIFICATION

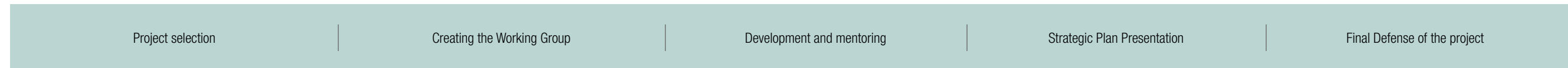
Students who successfully complete ESERP's study plan, who attend the international conferences offered during the academic year and complete the projects for these conferences, will receive the International Accreditations issued by the University and Associated schools indicated below:



MODULES



PMO



The Project Management Office (PMO), since the very beginning of the programme provides continuous training, assistance and necessary tools for the students to create strategic, tactical or operational projects.

This methodology based on business standards, has been customized for the Master and MBA programmes of ESERP Business & Law School by professional and experienced project tutors, who are involved to provide monitoring of compliance with such standards and continuous progress.

It requires an efficient teamwork that is focused on specific objectives and concrete benchmarks, thus creating a successful result, product or a specific service.



ESERP has developed a range of workshops called **INSPIREO WORKSHOP®**, to develop entrepreneurial activities, to facilitate team building and decision making, as well as mining for innovative ideas, presenting projects and defining socially oriented projects.



What is an EET?

EET is a dynamic session carried on by a tutor and contains self-learning elements.

Created to deepen and reinforce the knowledge acquired during the academic programme.

Provide

1. Knowledge, vision and general overview of the business.
2. Implementation of the strategies.
3. Implementation in the business analysis
4. Development of skills and abilities
5. The implementation of knowledge or correlation of different areas of knowledge (e.g., simulator).

Advantages

1. Diversity of implied Methodologies
2. Dynamics of the programmes
3. Flexible structure of the programme (methodology and Schedule)
4. Acquisition of the new personal skills and knowledge
5. Networking
6. Expand the knowledge in other study areas.

