



European Association for Professions
in Biomedical Science

Joint Master Degree In Biomedical Laboratory Sciences

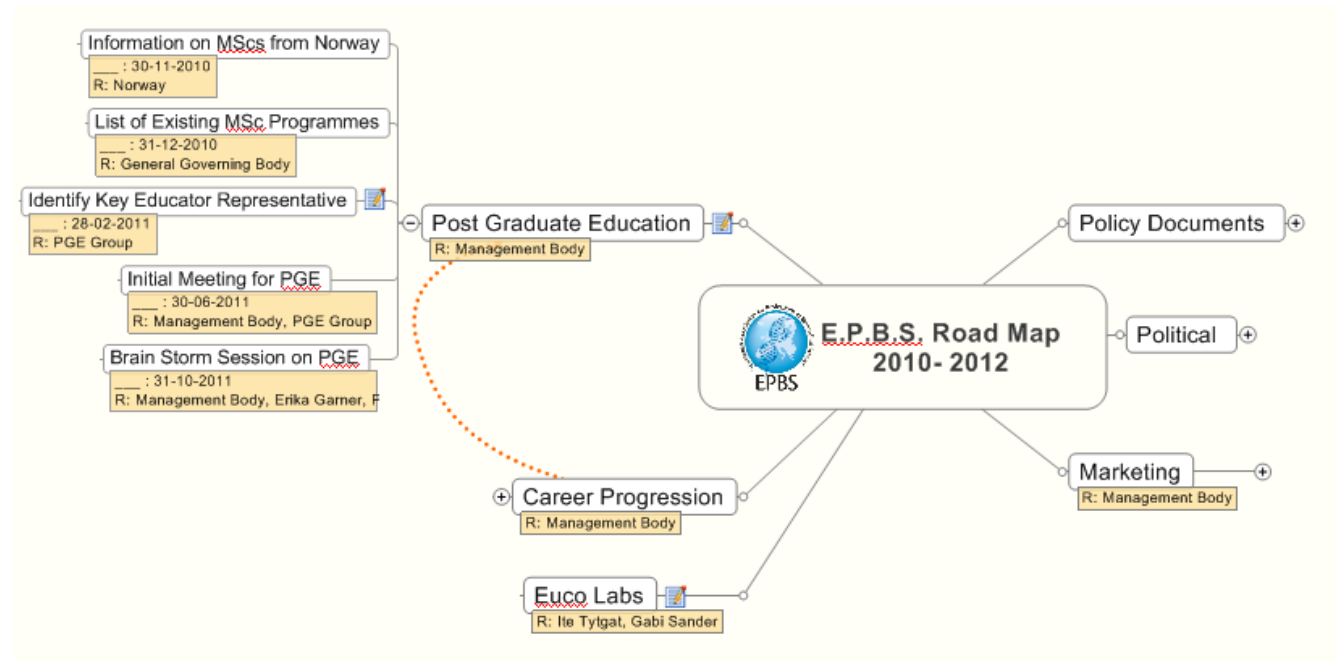
VISION CONFERENCE | EPBS | 16 OCTOBER 2014



EUROPEAN MASTER DEGREE

Project proposed at GGB meeting Verona

Included in MB EPBS Road Map 2010-2012



Salzburg Meeting: May 2011

■ Representatives from

- ❑ Austria
- ❑ Belgium
- ❑ Finland
- ❑ Ireland
- ❑ Netherlands
- ❑ Portugal
- ❑ Sweden
- ❑ UK

■ Presentations

- ❑ Overview of EU Programmes
- ❑ Current state of education
- ❑ Potential for Masters

■ Discussion

- ❑ Collaboration
- ❑ Cooperation
- ❑ Joint / Double degrees

EUROPEAN MASTER DEGREE - SALZBURG

First Meeting – Salzburg University of Applied Sciences

Brainstorming meeting and partners definitions



Salzburg Meeting: May 2011



Collaboration

- Participating Countries
 - Austria
 - Ireland
 - Portugal
 - Sweden
 - (Estonia)
- Promoted and supported by EPBS
- Sharing of Lecture Resources
- Blended Learning
- Expanded opportunities for Students and Lecturers
 - Mobility
 - Expertise
- Economies of Scale

Challenges

- Optimal Number of Partners
- Degree Award
 - Joint or Double Degree
 - Joint degrees complex
 - Double degree easier
- Core Modules
 - Research
 - Management
 - Project management
 - Statistics
 - Molecular Biology
 - Bioinformatics
 - Immunology
 - Ethics
 - Biobanking
 - Logistics

Aim of European Masters

- To foster and develop advanced knowledge of emerging developments in clinical laboratory medicine and application of research methods
- Making lifelong learning and mobility of BMS in Europe a reality
- To improve the quality and efficiency of specialist Education and training of BMS in Europe

Aim of European Masters

- To provide harmonization of advanced competencies
- To enhance creativity and innovation in the delivery of education and training of Biomedical Scientists
- To enhance partnership between education and training Institutions

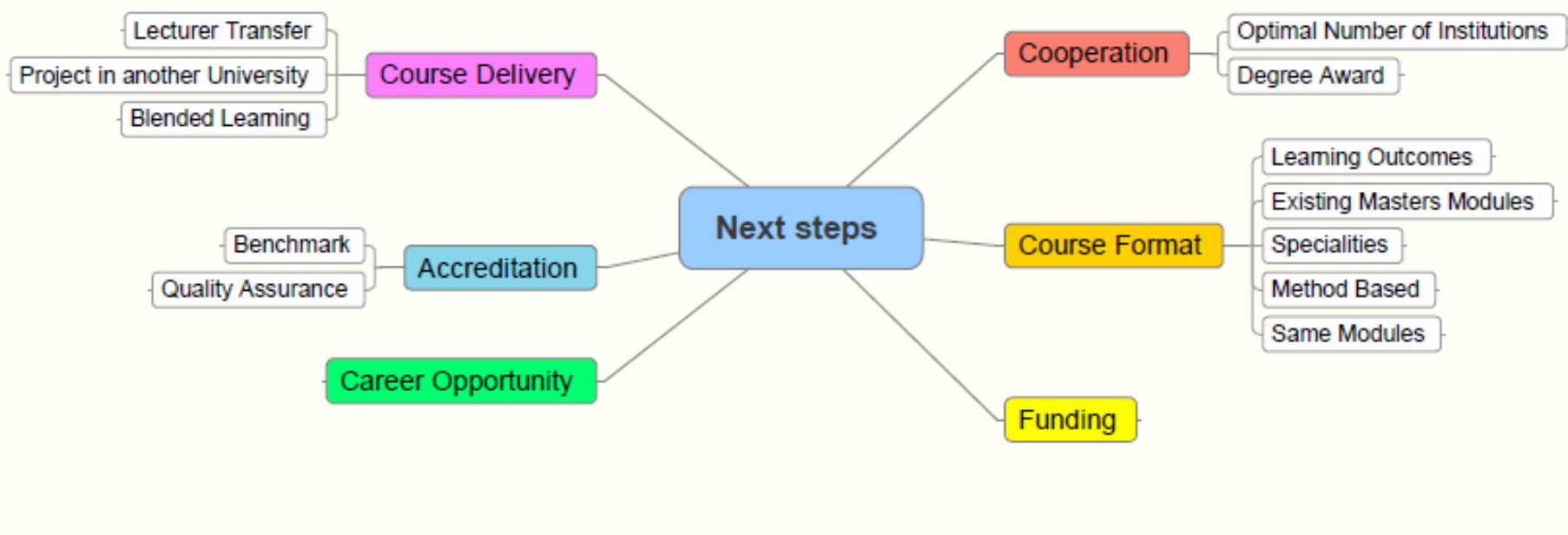


Outcomes

Acquisition by the student of professional specialization in Biomedical Science with a designated subspecialty.

Graduates with an advanced understanding of the pathologic basis of disease and the modern methodologies used in its diagnosis and monitoring of treatment.

Expanding opportunities for learning mobility



EUROPEAN MASTER DEGREE - COIMBRA



JOINT EUROPEAN MASTER DEGREE



CURRENT ASSOCIATED PARTNERS

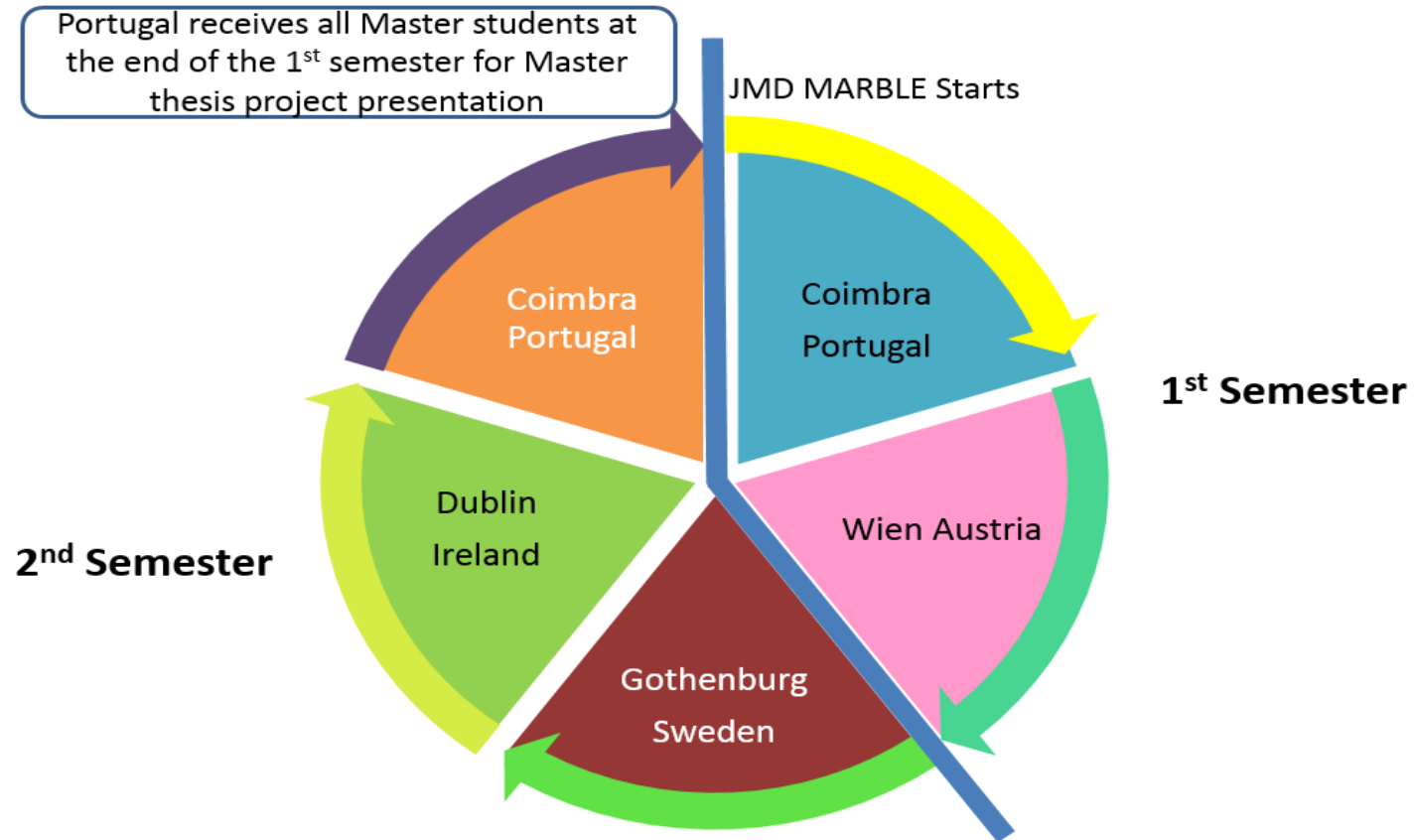


SIEMENS

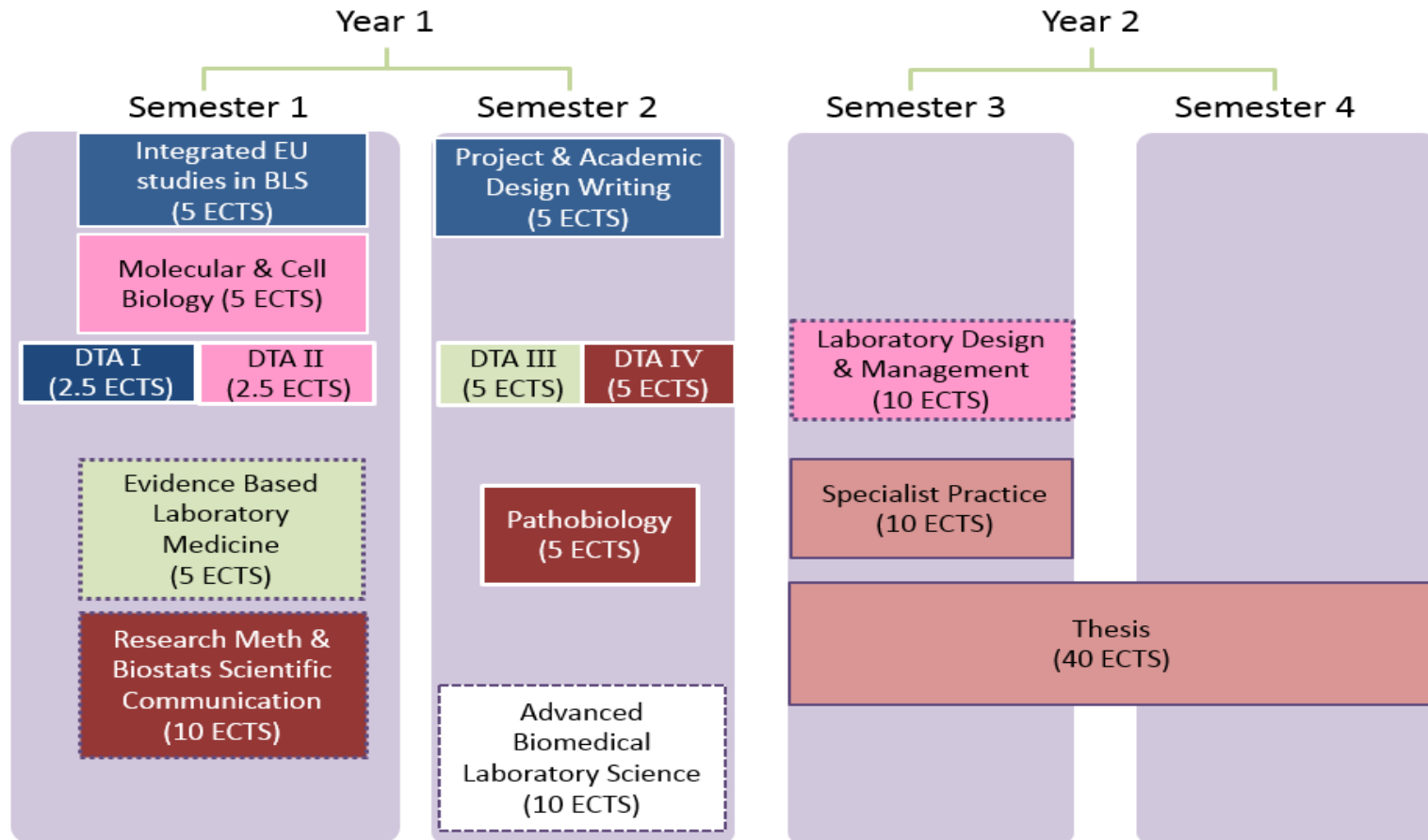


JOINT EUROPEAN MASTER DEGREE

Students Travelling – First year



JOINT EUROPEAN MASTER DEGREE



JOINT EUROPEAN MASTER DEGREE

