ASSESSMENT OF DUAL LEARNING IN THE BASQUE UNIVERSITY SYSTEM: LESSONS LEARNT

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Framework

* I. Basque University-Business Strategy 2022
* Basque Decree 274/2017 of December 19th

Mapping of university-business cooperation in the Basque University System

Outcomes

10 Bachelor’s degrees:

- ETSIA:
  - Mechanical Engineering
  - Industrial and Product Development Engineering
  - Industrial Organisation Engineering
  - Computer Engineering
  - Energy Engineering
  - Eco-technology in Industrial Processes Engineering
  - Biomedical Engineering
  - Business Administration and Management
  - FULL DEGREE:
    - Mechanical Engineering

4 Bachelor’s degrees:

- 2 paths:
  - Business Administration and Management
  - Human Resources and Employment Management

2 full degrees:

- Automation Engineering
- Innovation Engineering in Processes and Products

1 Bachelor’s degree:

- Human Resources

5 Master’s degrees:

- 2 paths:
  - Strategic Product and Service Design
  - Embedded Systems
  - Energy and Power Electronics
  - Biomedical Technologies

2 Master’s degrees:

- Embedded Systems Engineering
- Multimedia Journalism

Lessons learnt

- Innovative model at university level
- Interaction between professional and academic peers
- Excellent ideas to align study programmes to the real needs of companies – Improvement of employability
- Avoid risks so students rights are guaranteed
- Legal framework needed to support contracts