



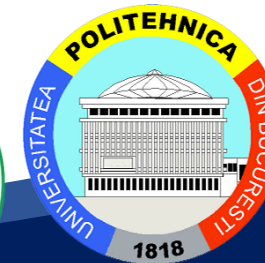
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Project Management for Industry 4.0 – Project presentations

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Curriculum Development
of Master's Degree Program in
Industrial Engineering for Thailand Sustainable Smart Industry

- **Assessment Scheme:** The final grade will be computed according to the following weight distribution: Individual weekly portfolio entries (10%); overall global portfolio (40%); project presentation and discussion (50%). These will be divided in Oral communication (40%); Written communication (20%); Presentation (10%); Peer Assessment (10%) and Personal Development (20%).
- An “A” would be awarded if a student can demonstrate clearly effective project management competences for industry 4.0.
- A “B” would be awarded if a student can show good progress on project management competences for industry 4.0.
- A “C” would be given if a student can show reasonable progress on project management competences for industry 4.0.
- A “D” would be given if a student shows a lack of improvement in project management competences for industry 4.0.

- Present in poster form in 10 minutes and defend, including discussion and feedback
 - Project Plan
 - Execution and monitoring process
 - Outcome

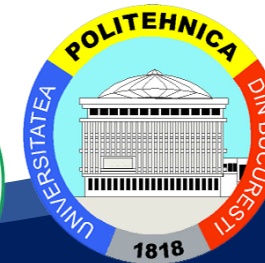


MSE 4.0

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Thank You



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