

---

On this page you will find The Syllabus (Course content) for each course available to be taught in English also (Courses are normally held in Romanian Language, but on request from international students, may be taught in English)

[Syllabus Advanced materials in engineering Advanced Materials and Technologies.pdf](#)  
[Syllabus Advanced Mathematics for Engineers Efficient Welding Gas Protection Processes.pdf](#)  
[Syllabus Advanced Mathematics for Engineers Integrated Engineering.pdf](#)  
[Syllabus Computer Aided Quality Analysis Quality Engineering in Mechatronics and Robotics.pdf](#)  
[Syllabus Design for Manufacturing and Assembly Integrated Engineering.pdf](#)  
[Syllabus Hemodynamics Implants Prostheses and Biomechanical Evaluation.pdf](#)  
[Syllabus Industrial Management Polymer and composite products engineering.pdf](#)  
[Syllabus Industrial Welded Structures Efficient Welding Gas Protection Processes.pdf](#)  
[Syllabus Integrated management of technical projects Integrated Engineering.pdf](#)  
[Syllabus Integrated product design Integrated Engineering.pdf](#)  
[Syllabus Integrated Quality Management Quality Engineering in Mechatronics and Robotics.pdf](#)  
[Syllabus Optimization and Accounting Automation Labour Labor Relations Occupational Health and Safety Engineering.pdf](#)  
[Syllabus Three-Dimensional Measurements Polymer and composite products engineering.pdf](#)  
[Syllabus Total productive maintenance Integrated Engineering.pdf](#)  
[Syllabus Welding Behavior of Advanced Materials Efficient Welding Gas Protection Proc](#)

[esses.pdf](#)