| 1 | Module Name |
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| | Legal English for Engineers |
| 1.1 | Module Identifier |
| | MGwp04 |
| 1.2 | Module Type |
| | Elective |
| 1.3 | Course Names |
| | Legal English for Engineers |
| 1.4 | Semester |
| | Summer or winter term |
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| 1.5 | Module Responsible and Instructor Dr. Tamara Onnis (Language Center Coordinator of Legal English) |
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| 1.6 | Additional Instructors |
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| 1.7 | Study Program |
| | Master / all majors |
| 1.8 | Teaching Language |
| | English |
| 2 | Module Content |
| | This course provides an introduction to the topic Legal English for Engineers. |
| | It includes: |
| | Legal aspects of doing business Right and responsibilities of manufacturers under contracts General and specific Liabilities issues in Industry agreements Patents, design rights copyrights (Including international licensing law) |
| | Contracts Types of legal Agreements Reading and understanding service agreements and manufacturing contracts Legal jargons for technicians |
| | Safety and security Management processes, requirements and regulations |

| | Current and future legal framework (of eg. autonomous driving and vehicle design) in European countries and North America Legal responsibilities Government, Manufacturer Consumer |
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| 3 | Learning Outcome / Competencies |
| | This course will help students develop both a theoretical and practical understanding of legal English in an Engineering context. |
| | to know: |
| | How to read, analyze and conform to legal framework and requirements to understand: |
| | • How to understand basic and technical legal agreements as they relate to the field of Engineering |
| | How to utilize legal jargons and terminology in spoken and written form in practice |
| | to transfer: |
| | • How to be able to transfer legal knowledge in daily tasks and services. |
| 4 | Course Organization and Structure |
| | The course is structured as a seminar either in block form or on a weekly basis. It is based on lectures, pro- jects, exercises and group work. |
| 5 | Credits and Workload |
| | 2.5 CP, including 34 hours classroom teaching and 41 hours independent learning 2SWS |
| 6 | Examination Modalities |
| | Possible changes to the examination modalities may be communicated upon start of the module. |
| | Examination Prerequisites: |
| | In order to write the end-of term exam, it is required to successfully attend minimum 75%/ of all class, suc- |
| | cessfully participate in class exercises and carry out a presentation. |
| | Successful fulfillment of prerequisites are measured by: |
| | presentation |
| | exercises attending classes |
| | • group work |
| | • projects |
| | Examination Type: |
| | • Written exam 50% |
| | presentation 30% |

| | homework/assignments/participation 20% |
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| | Examination Duration: • 90 Minutes |
| 7 | Necessary Prerequisites None |
| 8 | Duration and Frequency of Course see module description of Elective 1 to 3 (MWP01, MWP02, MWP03) |
| 10 | Applicability /Utilization All majors |
| 11 | Literature Learning material will be provided during the course. |