

1	<p>Module Name</p> <p>Legal English for Engineers</p>
1.1	<p>Module Identifier</p> <p>MGwp04</p>
1.2	<p>Module Type</p> <p>Elective</p>
1.3	<p>Course Names</p> <p>Legal English for Engineers</p>
1.4	<p>Semester</p> <p>Summer or winter term</p>
1.5	<p>Module Responsible and Instructor</p> <p>Dr. Tamara Onnis (Language Center Coordinator of Legal English)</p>
1.6	<p>Additional Instructors</p> <p>---</p>
1.7	<p>Study Program</p> <p>Master / all majors</p>
1.8	<p>Teaching Language</p> <p>English</p>
2	<p>Module Content</p> <p>This course provides an introduction to the topic Legal English for Engineers.</p> <p>It includes:</p> <p>Legal aspects of doing business</p> <ul style="list-style-type: none"> • Right and responsibilities of manufacturers under contracts • General and specific Liabilities issues in Industry agreements • Patents, design rights copyrights (Including international licensing law) <p>Contracts</p> <ul style="list-style-type: none"> • Types of legal Agreements • Reading and understanding service agreements and manufacturing contracts • Legal jargons for technicians <p>Safety and security</p> <ul style="list-style-type: none"> • Management processes, requirements and regulations

	<ul style="list-style-type: none"> • Current and future legal framework (of eg. autonomous driving and vehicle design) in European countries and North America • Legal responsibilities <ol style="list-style-type: none"> 1. Government, 2. Manufacturer 3. Consumer
<p>3</p>	<p>Learning Outcome / Competencies</p> <p>This course will help students develop both a theoretical and practical understanding of legal English in an Engineering context.</p> <p>to know:</p> <ul style="list-style-type: none"> • How to read, analyze and conform to legal framework and requirements <p>to understand:</p> <ul style="list-style-type: none"> • How to understand basic and technical legal agreements as they relate to the field of Engineering <p>to apply :</p> <ul style="list-style-type: none"> • How to utilize legal jargons and terminology in spoken and written form in practice <p>to transfer:</p> <ul style="list-style-type: none"> • How to be able to transfer legal knowledge in daily tasks and services.
<p>4</p>	<p>Course Organization and Structure</p> <p>The course is structured as a seminar either in block form or on a weekly basis. It is based on lectures, projects, exercises and group work.</p>
<p>5</p>	<p>Credits and Workload</p> <p>2.5 CP, including 34 hours classroom teaching and 41 hours independent learning 2SWS</p>
<p>6</p>	<p>Examination Modalities</p> <p>Possible changes to the examination modalities may be communicated upon start of the module.</p> <p>Examination Prerequisites:</p> <p>In order to write the end-of term exam, it is required to successfully attend minimum 75%/ of all class, successfully participate in class exercises and carry out a presentation.</p> <p>Successful fulfillment of prerequisites are measured by:</p> <ul style="list-style-type: none"> • presentation • exercises • attending classes • group work • projects <p>Examination Type:</p> <ul style="list-style-type: none"> • Written exam 50% • presentation 30%

	<ul style="list-style-type: none">• homework/assignments/participation 20% <p>Examination Duration:</p> <ul style="list-style-type: none">• 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.