

AUSFÜLLHILFE: BEWEGEN SIE DEN MAUSZEIGER ÜBER DIE ÜBERSCHRIFTEN. AUSFÜHRICHE HINWEISE: [LEITFADEN MODULBESCHREIBUNG](#)

Module Title: ENGLISH 7 – ENGLISH 4 (B2.1)						
Module code	Workload	Credit points	Semester	Frequency of module	Duration	
	90 hours	3		Every semester	1 semester	
1	Module English 7 - Technology 4	Teaching Language English	Contact hours 2 SWS (22.5 hours)	Self-study 67.5 hrs	Class size 23	
2	<p>Learning objectives/outcomes The reference level of this module is B2.1 according to the Common European Framework of Reference for Languages (CEFR)</p> <p>1. Knowledge (After successful completion of the module the students are able to:</p> <ul style="list-style-type: none"> • Identify and use the past, present and future tenses, passives, modals and semi-modals • Understand and use phrasal verbs • Use phrases of cause and effect and linking terms • Comprehend and explain vocabulary related to drilling, mechanical and civil engineering, metallurgy and automotive <p>2. Comprehension After successful completion of the module the students are able to:</p> <ul style="list-style-type: none"> • Understand listening texts with technical content related to lasers, automotive and metallurgy • Explain function of basic mechanical and automated systems and electronic components • Comprehend short texts with technical content related to processes, product descriptions and instruction manuals <p>3. Application After successful completion of the module the students are able to:</p> <ul style="list-style-type: none"> • Write product descriptions • Discuss technical drawings • Write a product recall • Describe properties • Participate in business meetings • Explain a process • Give instructions and feedback • Explain functions of a device 					
3	<p>Component content:</p> <ul style="list-style-type: none"> • Laser technology 					

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1.0	day		

	<ul style="list-style-type: none"> • Products from space research • Automotive, braking systems • Mechanical; electronics • Metallurgy, chemistry • Environment and civil engineering • Description of materials, properties • Description, position and assembly of components • Function of devices and automated systems • Electrical circuits, electronic components and magnetism • Business skills: participation in meetings • Writing skills: product descriptions, product recalls, describing properties, describing function of automated and mechanical systems • Reading: simple technical texts <p>Grammar and vocabulary at B2.1 level. Grammar taught is functional, i.e. related to functions and skills taught.</p>
4	<p>Teaching methods</p> <ul style="list-style-type: none"> • Taught classes based on communicative group activities integrating all 4 skills (reading, writing, speaking & listening) • Monolingual, task-based, natural approach focusing on communication • Blended Learning: guided online modules to be completed as self-study
5	<p>Prerequisites</p> <ol style="list-style-type: none"> B1.2 (CEF – Common European Framework of References for Languages) Placement test score between 76 and 90 points Successful completion of an English 6 (B2.1) course
6	<p>Methods of assessment</p> <p>Written examination (50%) & practical work, e.g. presentations, written assignments, quizzes, tests, online modules, homework (50%)</p>
7	<p>Applicability of module</p>
8	<p>Person responsible for module/ lecturer</p> <p>Andrew McDouall</p>
9	<p>Reading list (Core texts and recommended texts)</p> <p>Course Book (Units 1-6): Bonamy, D. (2011). <i>Technical English 4: Course Book</i>. Longman-Pearson Publishing, Pearson Education Ltd.</p> <p>Work Book (Units 1-6): Bonamy, D. (2011). <i>Technical English 4: Work Book</i>. Longman-Pearson Publishing, Pearson Education Ltd.</p>

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