

Department	SciTec
Degree programme	SI, WT
Module name	<b>English for Specific Purposes I</b>
Module number	<b>GW.2.175</b>
Study and Examination Regulations	ER-version 38 (of 21.03.2018), ER-version 39 (of 23.07.2019), ER-version 41 (of 16.07.2021)
Compulsory/ compulsory optional/ optional module	compulsory optional module
Module coordinator	Ulrich Schuhknecht
Module content	<ul style="list-style-type: none"> <li>▪ Aspects of Materials Technology, Nanotechnology and Optometry/ Ophthalmotechnology</li> <li>▪ Scientific texts and articles taken from journals, books and the internet</li> <li>▪ Complex listening texts on academic and scientific topics</li> </ul>
Learning objectives	The students extend their ESP knowledge (vocabulary in particular) and skills (in particular reading and speaking) and use them in study and work-related situations. They acquire strategies to deal effectively with listening tasks taking the form of longer talks and lectures and develop their note-taking skills. The course is set at level C1 of the Common European Framework.
Course type (lecture, seminar, exercises, practical course)	0 L – 0 S – 3 E – 0 P
Recommended literature	<ul style="list-style-type: none"> <li>▪ Ibbotson, M.: Cambridge English for Engineering. CUP, 2008</li> <li>▪ Campbell, C. et al: English for Academic Study: Listening. Garnet Education, 2009</li> <li>▪ Ashby, M.: Materials Selection in Mechanical Design. Elsevier, 2007</li> </ul>
Learning materials	Reader
Method(s) of instruction/ media being used	Interactive, audio and video recordings, e-learning platform
Level/ category	Master (category: 2)
Which semester (winter/ summer term)	Winter term
Which semester during the programme	1 SI, WT 3 OOVs
Requirements for attendance, necessary knowledge	Successful completion of the module “Technical English” or equivalent (Level B2 of the Common European Framework)
Assessment (written/ oral test, paper, etc.)	Alternative examination
ECTS credits	3
Work load in:	90 h of total work load, therefrom <ul style="list-style-type: none"> <li>▪ 45 h of presence at university</li> <li>▪ 45 h of self-study</li> </ul>
Usability of this module	All study programmes containing a C1 level ESP module
Frequency of offer	Every study year
Duration of module	1 semester
Place/ room	Ernst-Abbe-Hochschule Jena - University of Applied Sciences Jena
Time	According to schedule
Language(s)	English