SD UP LUBLIN 2021/2022	SD_019
Course Title	English Language Course V
Language of lecture	English
Type of course	Obligatory
Year of study	
Semester of study	5
Name of lecturer – academic degree	Joanna Rączkiewicz-Gołacka, M.A
Department/ discipline	Foreign Languages Teaching and Certification Centre
Aim of module	To develop students' linguistic competence in specialized vocabulary and communication in an academic environment. To prepare students for independent work with foreign language source texts and for writing academic articles.
Course contents	 Module activities will aim at expanding students' specialized vocabulary relating to science, engineering and technology. Practical classes will expand students' specialized vocabulary of a given scientific discipline and improve their writing, discussion and presentation skills. Students will be prepared to read and understand professional literature, and to work independently with source texts. The module will also include practice of advanced grammatical structures in order to equip students with effective communication skills required in an academic environment, as well as the ability to write scientific essays, including a research-based essay.
References	 Obligatory literature: M.Vargo,L.Blass "Pathways Reading, Writing, and Critical Thinking Second Edition", National Geographic Learning, 2018 T.Armer "Cambridge English for Scientists", Cambridge University Press, 2011 K. Kelly, Science, Macmillan, 2012 Supplementary literature: Specialized texts relating to students' fields of study J.Eastwood, Oxford Practice Grammar, Oxford, 2009 M. Grussendorf, English for Presentations, Oxford, 2011 Wielki słownik angielsko-polski, Wydawnictwo Naukowe PWN, Warszawa, 2002 Słownik rolniczy angielsko-polski, Wydawnictwo IUNG, Puławy, 2001 Słownik medyczny angielsko-polski, Wydawnictwo Lekarskie, Warszawa, 2009 Dictionary of Contemporary English, Pearson Education Limited, 2005
Teaching methods	Eclectic method: discussion, presentation, conversation, communicative and direct method with special emphasis on communication skills and understanding of a scientific text. Classes may be conducted using distance learning methods and techniques.