Obiectiv principal	Course Objective
Optimizarea capacității de percepere şi exprimare, orală şi în scris, luând în considerare în mod particular specialitatea studențiilor. Această dezvoltare a capacitățiilor este menită să permită studenților să recepteze literatura de specialitate, să participe la conferințe științifice din cadrul disciplinei lor, să redacteze texte academice în limbaj de specialitate şi să dezbată probleme în limbajul specialității lor.	Optimizing the ability to perceive and express, orally and in writing, taking particular account of the specialty of the students. This capacity development is designed to enable students to receive literature, participate in scientific conferences in their subject areas, draft academic texts in specialized language, and discuss problems in the language of their specialty.

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Seminar 1 ora/săptămână, total 14 ore	Seminar 1 hour weekly, 14 hours total
 Reading the text" E- commerce", oral debate on questions like: Why/ what do people buy online? / Does online shopping help businesses? Solving grammar and vocabulary exercises. Listening to an interview about an electronics company that decided to open an online store. 	 Reading the text" E- commerce", oral debate on questions like: Why/ what do people buy online? / Does online shopping help businesses? Solving grammar and vocabulary exercises. Listening to an interview about an electronics company that decided to open an online store. Reading the text "Cell Phones", oral debate on the importance of communication at work. Solving grammar and vocabulary exercises – modal verbs. Listening to a conversation between an engineer and his manager. Reading the text "Alternative Energy", oral debate on ways of protecting the environment. Solving grammar and vocabulary exercises – phrasal verbs. Listening to a conversation between a supervisor and an engineer. Reading the text "Tablets and laptops", oral debate on questions like: Are electronic devices useful at work? .Solving grammar and vocabulary exercises. Listening to a conversation related to civil engineering and filling in the blanks according to the record. Reading the text "Peripherals", oral debate on questions like: Why do people need peripherals? / What types of peripherals are used in the electromechanical domain? Solving grammar and vocabulary exercises. Filling in the Curriculum Vitae and personalizing an Application Letter. Reading the text "Materials and properties", oral debate on questions like: What type of problems do mechanical engineers use? Solving grammar and vocabulary exercises.
 Reading the text "Cell Phones", oral debate on the importance of communication at work. Solving grammar and vocabulary exercises – modal verbs. Listening to a conversation between an engineer and his manager. 	
 Reading the text "Alternative Energy", oral debate on ways of protecting the environment. Solving grammar and vocabulary exercises – phrasal verbs. Listening to a conversation between a supervisor and an engineer. 	
 Reading the text "Tablets and laptops", oral debate on questions like: Are electronic devices useful at work? .Solving grammar and vocabulary exercises. Listening to a conversation related to civil engineering and filling in the blanks according to the record. 	
 Reading the text "Peripherals", oral debate on questions like: Why do people need peripherals? / What types of peripherals are used in the electromechanical domain? Solving grammar and vocabulary exercises. Filling in the Curriculum Vitae and personalizing an Application Letter. 	
 Reading the text "Mechanical Engineering", oral debate on questions like: What type of problems do mechanical engineers fix? What 	

kind of computer methods do mechanical engineers use? Solving grammar and vocabulary exercises.

 Reading the text "Materials and properties", oral debate on questions like: What kind of materials do people use to build structures?/ Why are some materials better for projects than others? Grammar focus: English Pronoun. Solving grammar and vocabulary exercises. Listening to a conversation between an engineer and his client.