Course name: Terminology 'B' in English

Course code: YARASNBBNF

Hours per week: 0 lecture / 0 practice / 3 laboratory; Final mark/ 6 credit

Precondition for Erasmus students: B2 level of English

In charge: Salamon Márta Anna, lecturer: Salamon Márta Anna

## **OBJECTIVE OF THE COURSE:**

The aim of the course is to develop students' technical English language competence in order to find their place in an internationalized world during their work. Vocabulary development tasks embedded in technical language topics, reading, listening comprehension, and speaking skills are all emphasized during the course. The main topics are supplemented with grammar exercises, sometimes highlighting the use of certain linguistic phenomena, such as certain fixed phrases, the role of different tenses, or even the passive structure.

## 14 WEEKS SCHEDULE

- week: Properties and Shapes; Article: "A Colourful Home Renovation"; TED: "Claim your Manspace"
- 2. week: Materials and measurement; Article: "3D Printed House"; TED: "Why doesn't the Leaning Tower of Pisa fall over?"
- 3. week: The building site; Article: "Eco-friendly Homes of the Future"; TED: "Eco-friendly Drywall"
- 4. week: Structure; Article: "Cork House"; TED: "The Hidden ways stairs shape your life", Review
- 5. week: The building process 1; Article: "Social Housing in Norwich"; TED: A day in the life of an ancient Greek architect",
- 6. week: Test 1
- 7. week: The Building Process 2.; Article: "Fossil-fuel free buildings"; TED: "Magical houses, made of bamboo"
- 8. week: Inventions; TED: "Inventing is the easy part"
- 9. week: Heritage; Article: "Listed Buildings in danger"; TED: " Architectural secrets of the World's ancient wonders", Treasure hunt in Zugló
- 10. week: Review
- 11. week: Students' project presentations
- 12. week: Test 213. week: Re-sits

## Assessment:

2 written final tests from the semester material and a presentation based on individual project work.