



# **Course Description**

-							
$\boldsymbol{r}$	$\sim$		rs	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10	10
L	.u	w	13	_	u	•	IL

# **English B1.2 - Advanced Threshold**

**UC** Code

11904

**ECTS** Credits

6 ECTS

**Work Hours** 

168H (6 ECTS)

Level

BA

Academic year and Semester

2024/2025, S2

**Faculty** 

Hilda Alexandra Eusébio

Class

**TP 3** 

### Language of instruction

**English** 

## **Class Description**

The aim of this B1.2 English class is to develop the students' reading, writing and oral expression skills in several scenarios. Thus, the objectives and competencies to be acquired are: understand extended speech and complex factual or literary texts; speak fluently and effectively; and write clear, well-structured texts. In order to achieve these objectives, we will attempt to give you the necessary confidence to express your views and improve fluency. Another focus will be a more detailed look at some of the fundamental basics of the language, i.e. grammar, in order to obtain more accuracy. Finally, there will be a particular emphasis on developing your reading (interpreting and discussing) and writing skills along with vocabulary acquisition. Tasks will be varied and demanding, therefore

students should be prepared to think hard and work hard.

### **Grading and Assessment**

**Grading Policy and Course Requirements** 

#### **GRADE PERCENTAGES**

Assessment methods include class participation, written tests and an oral examination. Weighting will be as follows:

Attendance - 10%

Midterm Test (Grammar) – 20%

Oral presentation (exam) – 30%

Written Test – 40%

## **Bibliography**

The student must get a B1.2 in their English placement test carried out here at FLUL, or have successfully completed B1.1 in the previous semester. Erasmus students must provide the necessary documentation.

### Prerequisites (if applicable)

The student must get a B1.2 in their English placement test carried out here at FLUL, or have successfully completed B1.1 in the previous semester. Erasmus students must provide the necessary documentation.