

# Foreign Languages

Job Hunting in English

## **IDENTIFICATION**

CODE: HU-L-ANG-4GEA-S7 ECTS: 2.0

## HOURS

Lectures: 0.0 h
Seminars: 24.0 h
Laboratory: 0.0 h
Project: 0.0 h
Teacher-student

contact : 24.0 h
Personal work : 10.0 h
Total : 34.0 h

## **ASSESSMENT METHOD**

1 oral evaluation: simulation of a job interview

1 written evaluation: writing a cover letter

#### **TEACHING AIDS**

A booklet

### **TEACHING LANGUAGE**

English

## **CONTACT**

MME BROSSARD Pascale pascale.brossard@insa-lyon.fr M. MYOT Francois francois.myot@insa-lyon.fr MME SANDIER Celine celine.sandier@insa-lyon.fr MME TREMOUILHAC Erin erin.tremouilhac@insa-lyon.fr

This EC belongs to the UE: HUMANITIES

It contributes to the development of the following transversal skills:

CT3: INTERACT WITH OTHER PERSONS & WORK ON A TEAM

- --3.2 Put original discourse into context using explicit references.
- --3.3 Master non-verbal communication: posture and gesture.
- CT4: DEVELOP CREATIVITY
- --4.2 Mobilise acquired skills to produce original work.
- CT7: Work in an international, intercultural context
- --7.1 Communicate in a foreign language

The student-engineer will develop and be evaluated on the following learning outcomes: THE STUDENT CAN

- --Write a personalized cover letter in English, tailored to specific company needs
- --Highlight their soft skills at a job interview

# CONTENT

**AIMS** 

Instructors use CEFR methodology to design lessons toward the completion of complex tasks that require the students to engage in the 5 linguistic activities, at a level and with linguistic input that are appropriate for the group. In-class and/or guided independent study of the forms and functions of the language is regular and adapted to the level of the group.

- --Exploring major soft skills for engineers
- --Studying and practicing job hunting techniques

## **BIBLIOGRAPHY**

The Common European Framework of Reference for Languages, Council of Europe

### PRE-REQUISITE

None

## **INSA LYON**

#### Campus LyonTech La Doua

20, avenue Albert Einstein - 69621 Villeurbanne cedex - France Phone +33 (0)4 72 43 83 83 - Fax +33 (0)4 72 43 85 00 www.insa-lyon.fr

Last modification date: July 12, 2023