

**INTITULE DU COURS\*** Anglais technique et terminologie

**CODE\*** ME701                      **CREDIT\*** 1                      **Coefficient\*** 1

**VOLUME HORAIRE HEBDOMADAIRE\*** 1H30

**DUREE SEMESTRIELLE TOTALE DU COURS** (15 semaines)

**FILIERE/SPECIALITE\*** Génie Mécanique/Energétique

**LANGUE DU COURS\*** Anglais

**CHARGE DE COURS [ENSEIGNANT(E) et ASSISTANT(E)S]\*** Cheikh Abdelmadjid

#### **OBJECTIF GENERAL DU COURS\***

Initier l'étudiant au vocabulaire technique. Renforcer ses connaissances de la langue.

#### **OBJECTIFS D'APPRENTISSAGE\***

L'aider à comprendre et à synthétiser un document technique. Lui permettre de comprendre une conversation en anglais tenue dans un cadre scientifique.

#### **DESCRIPTIF ET STRUCTURE\* (ET CALENDRIER ?)**

- Reading skills: Reading, analysis and comprehension of texts related to technical fields.
  - vocabulary comprehension by word analysis and word building
  - sentence and clause comprehension by link words analysis
  - using “-ly” adverbs as sentence modifiers or link words
  - using different “-ing” word formats
  - using “-wise/ways” and “-ware” word formats
  - using the modals: Can, Shall, Will and Must.
  - expressing dimensions using adjectives
- Listening comprehension: From authentic scientific video documents, note taking, summary and presentation of the document. (Presential applications with small student groups)
- Oral expression: Presentation of a scientific or technical subject, development and exchange of oral messages (ideas and data), phone communication, Sign language expression. (Presential applications with small student groups)
- Written expression: Extracting ideas from a scientific document, writing a scientific message, exchanging written information, CV writing, writing letters of application for internships or jobs.
  - writing skills for CVs
  - writing skills for official letters and applications

#### **RESSOURCES BIBLIOGRAPHIQUES\***

1. P.T. Danison, *Guide pratique pour rédiger en anglais: usages et règles, conseils pratiques*, Editions d'Organisation 2007
2. A. Chamberlain, R. Steele, *Guide pratique de la communication: anglais*, Didier 1992
3. R. Ernst, *Dictionnaire des techniques et sciences appliquées: français-anglais*, Dunod 2002.
4. J. Comfort, S. Hick, and A. Savage, *Basic Technical English*, Oxford University Press, 1980
5. E. H. Glendinning and N. Glendinning, *Oxford English for Electrical and Mechanical Engineering*, Oxford University Press 1995
6. T. N. Huckin, and A. L. Olsen, *Technical writing and professional communication for nonnative speakers of English*, Mc Graw-Hill 1991
7. J. Orasanu, *Reading Comprehension from Research to Practice*, Erlbaum Associates 1986
8. [www.english-for-techies.net/index.htm](http://www.english-for-techies.net/index.htm) : ENGLISH FOR TECHIES (AND NON-TECHIES, TOO); an online database for learning technical English and translating specialist documents intended for native speakers of French.
9. <https://www.myenglishpages.com/> Free grammar, vocabulary, speaking and writing lessons for EFL and ESL students.

#### **ORGANISATION ET PRINCIPE DE FONCTIONNEMENT DU COURS\***

Cours en ligne sur la plateforme Elearn ou Teams de l'Université de Tlemcen

#### **CONSIGNES POUR LES EXERCICES OU TRAVAUX, INDIVIDUELS OU DE GROUPE**

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#### **EVALUATION\***

Examen présentiel 100%

#### **INFORMATIONS SUR LES SERVICES COMPLEMENTAIRES**

<https://elearn.univ-tlemcen.dz/course/view.php?id=5563>  
Général (M1-Anglais technique et terminologie) | Microsoft Teams

- introduction to writing skills for scientific reports (final project, thesis, conference article, journal article, ....)

#### **MATERIEL DE COURS**

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#### **PRE-REQUIS\***

Vocabulaire et grammaire de base en anglais.

#### **CONTACT\***

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\*Rubriques obligatoires