INSTITUTO DE ESTUDIOS DE POSGRADO



MÁSTER UNIVERSITARIO EN ESTUDIOS INGLESES AVANZADOS:

LINGÜÍSTICA COGNITIVA,

LITERATURA Y EDUCACIÓN B



2024/25 YEAR

DISEÑO Y DESARROLLO DE MATERIALES PARA LA ENSEÑANZA INTEGRADA DE LENGUA Y CONTENIDOS (AICLE)

Course details

 Course name: DISEÑO Y DESARROLLO DE MATERIALES PARA LA ENSEÑANZA INTEGRADA DE LENGUA Y CONTENIDOS (AICLE)

 Code: 103426

 Degree/Master:
 MÁSTER UNIVERSITARIO EN ESTUDIOS INGLESES AVANZADOS: LINGÜÍSTICA COGNITIVA, LITERATURA Y EDUCACIÓN B

 ECTS Credits: 4.0
 Classroom hours: 16

 Face-to-face classroom percentage: 16.0%
 Study hours: 84

Coordinating teacher

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Brief description of the contents

Online platform: https://moodle.uco.es/

This course reviews the literature on materials development for EMI, providing keys for evaluation, adaptation, production, and exploitation of learning materials for English-taught higher education courses. It identifies the key assets in the coordinated application of materials development and EMI research, drawing on the prerequisites for coordinated language use and content learning. The key approaches for the development of interactive communicative materials are considered and analyzed to provide a deep insight on the rationale behind the main educational proposal—task-based content through language teaching (TBCLT)—that offers a number of indications to develop task-based EMI materials taking into account the potential of a text-driven syllabus that includes integrated project work as a staple diet of classroom dynamics.

Prerequisites

Prerequisites established in the study plan

Prerequisites established in the study plan

Recommendations

Students should exhibit a B2 level (CEFRL) of English

Study programme

1. Theory contents

- 1. Understanding the role of materials in CLIL.
- 2. Manipulation of concepts in meaningful contexts.
- 3. The psycho-affective dimension.
- 4. Paper and on-line materials.
- 5. Using and adapting existing materials.
- 6. Connecting objectives, contents and assessment.
- 7. Anticipation and connection with previous knowledge.
- 8. Thematic coordination.
- 9. Dealing with linguistic and cognitive heterogeneity.

10. Facilitating the integration of content and language.11. Specific materials for collaborative work, task-based

teaching, and project work.

12. Learning to develop attractive and motivating materials.

2. Practical contents

- 1. Critical analysis of materials.
- 2. Adaptation of materials.
- 3. Elaboration of materials.

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Methodology

Clarifications

Students will be guided intheir work, mainly materials analysis and project work.

COURSE DESCRIPTION

Face-to-face activities

| Activity | Total |
|--|-------|
| Reading comprehension, listening, visual, etc. activities | 6 |
| Written expression activities | 10 |
| Total hours | 16 |

Off-site activities

| Activity | Total |
|-----------------------------------|-------|
| Information processing activities | 50 |
| Information search activities | 34 |
| Total hours | 84 |

Results of the training and learning process

Knowledge, competencies and skills

| CB6 | To acquire knowledge that can act as the basis for the original development and/ $\hfill \hfill \hf$ |
|-----|--|
| | or application of ideas mainly in research contexts. |
| CB9 | To ensure that students are able to effectively communicate their conclusions and |
| | the reasons that underpin them to specialist and non-specialist audiences in a clear $% \left({{{\left({{{{{\bf{n}}}} \right)}}} \right)$ |
| | and unambiguous manner. |
| CE4 | To be able to link own knowledge and teaching experience with new teaching |
| | models and to apply them to facilitate the writing, use and adaption of teaching |
| | materials in bilingual classrooms. |
| CG3 | Ability to foster, in academic and professional contexts, technological, social or |
| | cultural advancement within a knowledge-based society. |
| CT1 | To know how to manage the sources of scientific information and useful resources |
| | for study and research. |
| CT5 | To act professionally respecting human rights, the principles of universal |
| | accessibility for persons with disabilities, respect for fundamental rights of equality |

and in accordance with the values of a culture of peace and democratic ideals.

Assessment methods and instruments

| Tools | Percentage |
|--|------------|
| Group or individual globalizing projects | 80% |
| Means of practical execution | 10% |
| Students assignments | 10% |

Period of validity for partial qualifications:

One academic year

Sustainable development goals

Good health and well-being Quality education Gender equality Peace, justice and strong institutions

Other Faculty

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The methodological strategies and the evaluation system contemplated in this Teaching Guide will respond to the principles of equality and non-discrimination and must be adapted according to the needs presented by students with disabilities and special educational needs in the cases that are required. Students must be informed of the risks and measures that affect them, especially those that may have serious or very serious consequences (article 6 of the Safety, Health and Welfare Policy; BOUCO 23-02-23).