

Plan 239 Lic. en Filología Inglesa

Asignatura 43345 LENGUA INGLESA PARA FINES ESPEC.:TEXTOS CIENTIFICO-TECNICOS

Grupo 1

Presentación

Estudio del registro científico-técnico de la lengua inglesa. Asignatura impartida en inglés. Conocimientos de lingüística. Buen nivel de inglés

Programa Básico

Esta asignatura tiene como objetivo la familiarización de los alumnos con las principales características lingüísticas del registro del inglés para la ciencia y la tecnología. Los alumnos adquirirán los aspectos teóricos necesarios para el reconocimiento de los distintos registros, el análisis del vocabulario, el uso apropiado de los diccionarios especializados, etc. Los alumnos también practicarán las cuatro destrezas comunicativas básicas (lectura, escritura, comunicación oral y comprensión oral) siempre en relación al inglés técnico-científico.

Objetivos

The aim of this course is the familiarization of the students with the characteristics of English for Science and Technology (EST); they will acquire the theoretical framework needed to recognize different registers, analyze vocabulary, use the appropriate dictionaries, etc. Students will also practice towards developing the four skills (reading, writing, listening and speaking) on matters related to the EST world.

Programa de Teoría

1. English for science and technology
2. Elements in preparing to communicate
3. Major genres of scientific and technical reporting
4. Discourse features
5. Functional grammar applied to the analysis of scientific and technical texts
6. Practical exercises

Programa Práctico

Practice in listening, understanding, reading, writing and translating scientific and technical texts.
Practice in analysing scientific and technical texts according to the methodology taught in class.

Evaluación

Students will be evaluated on the basis of their essays, presentations, group work, attendance to classes and participation in them (50%) together with a final exam (50%).

They will have to pass separately the two parts taught by both lecturers. The final mark will be the average of those two separate marks.

Bibliografía

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