

Plan 198 Ing.Tec.Agrí-cola Esp Exp Agropecuarias

Asignatura 22090 INGLES TECNICO I

Grupo 1

### Presentación

### Programa Básico

1. Description of properties and shapes
2. Description of structure
3. Description of location
4. Typology and role of definitions in scientific and technical literature
5. Measurement, quantity and proportion
6. Description of function and ability
7. Typology and role of classifications in scientific and technical literature
8. Description of process and change
9. Typology and role of comparisons in scientific and technical literature
10. Word-formation in engineering literature

### Objetivos

Se pretende iniciar al alumno en la comprensión de textos referentes a temas científicos y tecnológicos relacionados con las explotaciones agropecuarias.

### Programa de Teoría

1. Basic concepts in agricultural literature.
2. Basic functions in agricultural literature.
3. Basic terminology in agricultural literature.
4. The typology of texts in agriculture.
5. Science, technology and the manufacture of knowledge in agriculture.
6. Case Study I: Cereal production systems: Wheat, Barley.
7. Case Study II: Livestock production systems: Dairy cattle.
8. Case Study III: Livestock production systems: Beef cattle.
9. Case Study IV: Combine harvesters.
10. Case Study V: Equipment for livestock husbandry.

### Programa Práctico

### Evaluación

Examen final.

## Bibliografía

Blake, P.W.: "Livestock Production". London: Heinemann. 1985. \* Culpin, C.: "Farm Machinery". London: Collins. 1986. \* Haensch, G. & G. Haberkamp: "Diccionario de Agricultura". Madrid: Mundi-Prensa. 1987. \* Henaff, R. & M. Feutry: "Diccionario Tecnológico". Madrid: Mundi-Prensa/CEMAGREF. 1990.