

Code: 1560 Project Analysis and Evaluation**Degree:** 2nd cycle – Tropical Agriculture and Sustainable Development**Curricular Year:** 1st**Semester Course:** 2nd**Credits:** 6 ECTS**Compulsory****Language:** Portuguese/English**Responsible:** Bernardo Manuel Teles de Sousa Pacheco de Carvalho**Other lecturer(s):** -**Web Site:** <http://www.isa.utl.pt/home/node/3737>**1. Contact hours:****Lecture/Practicals 70 Others 14 Total 84****2. Objectives:**

To provide technical skills in the areas of economic development knowledge, providing capability to Project Design, Analysis and Evaluation and to better understand tropical environment and less developed countries. Technological and Institutional changes, along with the study of Macro and Micro Economic environment will improve capability to better provide technical assistance. Case study methodology will also be used frequently.

3. Programme:

1. The Project Concept
2. Economic Systems comparisons and characterization of less developed countries
3. Main Economic Advantages of the Project Format
4. Main Economic Limitations of the Project Format
5. Technological and Institutional Limitations – Structure of the Project
6. The Project Cycle
7. Opportunities and Constraints to project development operation sequence.
8. Monitoring and Evaluation
9. Impact Studies
10. Case Studies

4. Bibliography:**Main Bibliography**

Gittinger, J.P. (1982). Economic Analysis of Agricultural Projects. EDI Series in Economic Development. The Johns Hopkins University Press. Baltimore and London.

FAO (1993). Guidelines For the Design of Agricultural Investment Projects. Publication Division. Food and Agriculture Organization of the United Nations. Rome. Italy.

Other Bibliography

Noronha, J. (1981). Projectos Agropecuários. Administração Financeira, Orçamentação e Avaliação Económica. FEALQ. Piracicaba. S. Paulo. Brasil.

Abecassis, F. e N. Cabral. (1991). Análise Económica e Financeira de Projectos. Serviço de Educação. Fundação Calouste Gulbenkian. Lisboa

5. Assessment:

To be defined, using continuous methodology, tests and thematic reviews. Project design example.

6. Estimated Workload:

168	Hours
-----	-------

7. Last Update:

16/7/2010
