



ID	2500
Curricular Unit	Project Management and Evaluation
Regent	Francisco Teixeira Pereira Soares
Learning Outcomes	 To combine the elements of financial management and decision theory which are relevant for project analysis To discuss the methodologies used in project analysis and their reliance upon incomplete information To apply theory to practical cases and examples.
Syllabus	 General overview of project analysis in the context of resource allocation Methodology and project vs. equity perspectives Evaluation criteria: basic concepts, cost of capital, decision criteria Investment and financing, incomplete alternatives, capital rationing Analysis under non-deterministic conditions. Real Options. Programming, management and implementation of projects.
Evaluation	Explanation of each program topic, with reference and remission to the appropriate bibliographic references. Specific mention and discussion of topics and problems with practical relevance, illustrated with exemples/cases and appropriate readings. Resolution of practical exercises. Mid-term test and final exam.
Bibliography	A Isabel Soares & al., "Decisões de Investimento - Análise Financeira de Projectos", ed. Sílabo. B. R. Brealey & S. Myers, "Principios de Finanças Empresariais", McGraw-Hill C. Aswath Damodoran , "Corporate Finance - Theory and Practice", ed. 2007