Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
G525	Corporate Finance	1	3	0	0	3	7

Prerequisites	
Admission Requirements	

Language of Instruction	Turkish
Language of instruction	TUTKISTI
Course Type	Elective
Course Level	Masters Degree
Objective	The objective of the course is to give students a good understanding of major theories of corporate finance.
Content	Week 1: Introduction to "corporate finance" and the concept of "value" Week 2: Time value of money / Valuation of stocks and bonds Week 3: Investment decisions and capital budgeting Week 4: Problem session / Case studies Week 5: Asset pricing models (CAPM & APT) Week 6: Portfolio theory Week 7: Problem session & review for partial exam Week 8: Partial exam Week 9: Corporate financing and market efficiency Week 10: Capital structure theories (trade-off theory, pecking order theory,) Week 11: Cost of capital Week 12: Dividend policy Week 13: Introduction to "behavioral finance" Week 14: Problems, cases and review for final exam
References	Gitman, Lawrence J. and Chad J. Zutter, Principles of Managerial Finance, Pearson International Edition, 13e Edition. Brealey, Richard A., Stewart C. Myers, Alan J. Marcus. İşletme Finansının Temelleri. İstanbul: Literatür Yayıncılık. (çevirenler: Ünal Bozkurt, Türkan Arıkan, Hatice Doğukanlı). Brealey, Richard A. & Stewart C. Myers. Principles of Corporate Finance. McGraw Hill International Edition. Weston, J. Fred, Scott Besley, Eugene F. Brigham. Essentials of Managerial Finance. The Dryden Press. Bolak, Mehmet, İşletme Finansı, Birsen Yayınevi, İstanbul Exam

Theory Topics

Week	Weekly Contents
1	Introduction to "corporate finance" and the concept of "value"
2	Time value of money / Valuation of stocks and bonds
3	Investment decisions and capital budgeting
4	Problem session / Case studies
5	Asset pricing models (CAPM & APT)
6	Portfolio theory
7	Problem session & review for partial exam
8	Partial exam
9	Corporate financing and market efficiency
10	Capital structure theories (trade-off theory, pecking order theory,)
11	Cost of capital
12	Dividend policy
13	Introduction to "behavioral finance"
14	Problems, cases and review for final exam