ACCOUNTING AND FINANCE MANAGEMENT

Qualification Awarded

Thesis graduate diploma is given to the students who graduated from this program.

Level of Qualification

his program offers a master"s degree with a thesis at the level of graduate education

Specific Admission Requirements

*Graduates of the Department of Economics and Administrative Sciences, Business Administration and Economics can apply to the Graduate Program. *Candidates who will apply for this program must have a minimum GPA of 55 out of 100 GPA or at least 2.00 (CC) equivalent in the system of 4. *Graduates from other undergraduate programs may start a postgraduate program with thesis provided that they complete the Scientific Preparation Program. *Those who are successful in the Interview Examination of the Master''s Program can start the master''s program.

Specific Arrangements for Recognation of Prior Learning

Candidates may be exempted from certain courses according to Erciyes University Post-Graduate Education and Examinations Regulations. Courses based on certain principles previously taken at another educational institution may be exempted from graduation credit if the learning outcomes of the courses are compatible with the program.

Qualification Requirements and Regulations

Graduates are given to students who pass all the courses in the program (120 ECTS) and successfully defend their thesis.

Profile of the Program

This program trains specialist staff and academicians, it spreads science in the field and contributes to the development of literature. In addition, with field research studies, significant results are achieved and solution proposals are presented. As a result of reading

and examining scientific books, articles about accounting and finance field, individuals gain the ability of scientific writing, speaking and commenting.

Key Learning Outcomes

- 1- Learns the fundamental principles and concepts of accounting.
- 2- Learns the functions and operations of national and international accounting regulations
- 3- Gains the ability of analyzing and solving all sorts of possible accounting problems that firms confront with.
- 4- Knows fundamental accounting theories and compares them with the modern theories
- 5- Learns advanced business accounting and cost accounting. Analyzes complicated topics such as accounting of financial instruments
- 6- Gets comprehensive knowledge of auditing and learns independent auditing standards and their applications
- 7- Understands econometric models in accounting and learns their application to real cases
- 8- Learns the fundamental principles and concepts of financial management
- 9- Follows up to date academic papers and new trends in financial management
- 10- Learns the working capital management and management of short term liabilities and current assets
- 11- Understands the financial and econometric models to value stocks and bonds and apply these models to the financial instruments in the market
- 12- Learns new financial instruments and derivatives market. Knows the valuation of financial derivatives.
- 13- Gains practical and teoretical financial information necessary for an entrepreneur to evaluate alternative investments, to make investment decision and management of investment
- 14- Deeply review the literature regarding the cost of capital, optimal capital structure and dividend policies

Access to Further Studies

Students who have successfully graduated from these programs may apply to PhD Programs. It is important to remember that ALES score and foreign language scores such as YDS will be taken into consideration for this application.

ıst Semester Cou	rse Plan				
Course unit code	Course unit title	Type of course unit	Lecture +		ECTS credits
MFY501	SCIENTIFIC RESEARCH METHODS	Compulsory		6,00	6,00
MFY503	ADVANCED FINANCIAL ACCOUNTING	Compulsory	3+0	6,00	6,00
MFY505	ADVANCED FINANCIAL MANAGEMENT	Compulsory	3+0	6,00	6,00
MFY507	ACCOUNTING STANDARDS AND APPLICATIONS	Elective	3+0	6,00	6,00
MFY509	AUDITING	Elective	3+0	6,00	6,00
	The students are to take a total of 30 ECTS every semester giving priority to	compulsory o	ourses.		
₂nd Semester Coı	ırse Plan				
Course unit code	Course unit title	Type of	Lecture +		ECTS
MEV	RESEARCH SEMINAR	course unit			
MFY502	VALUATION AND APPLICATION IN ACCOUNTING	Compulsory	_	6,00	6,00
MFY504	STOCK PORTFOLIO MANAGEMENT	Compulsory	_	6,00	6,00
MFY506	MODERN FINANCIAL TECHNIQUES	Elective	_	,	,
MFY508 MFY510	COST AND MANAGEMENT ACCOUNTING	Elective	3+0	6,00	6,00
WIT 1510	The students are to take a total of 30 ECTS every semester giving priority to		3+0	0,00	0,00
3rd Semester Cou					
Course unit code	Course unit title	Type of course unit		Local credits	ECTS credit
MFY 777	TERM PROJECT	Compulsory	2+2	30,00	30,00
MFY601	SPECIAL FIELD COURSE I	Compulsory	4+0	5,00	5,00
MFY603	THESIS STUDIES I	Compulsory	0+1	25,00	25,00
ERU-001	ETIK KURUL RAPORU BEKLEME	Elective	0+0	0,00	0,00
	The students are to take a total of 30 ECTS every semester giving priority to	compulsory o	ourses.		
₄th Semester Cou	rse Plan				
Course unit code	Course unit title	Type of course unit	Lecture + Recitation		ECTS credit
MFY 777	TERM PROJECT	Compulsory	2+2	30,00	30,00
MFY602	SPECIAL FIELD COURSE II	Compulsory	4+0	5,00	5,00
MFY604	THESIS STUDIES II	Compulsory	0+1	25,00	25,00
ERU-001	ETIK KURUL RAPORU BEKLEME	Elective	0+0	0,00	0,00
	The students are to take a total of 30 ECTS every semester giving priority to	compulsory o	ourses.		

Graduation Requirements

To obtain courses equivalent to 60 ECTS including at least 7 courses (one of which includes scientific research techniques and a course that includes research and publications topics) and one seminar course on condition that at least 120 and at most 180 ECTS are included in the graduate program with student thesis. it is difficult. Up to two courses of thesis master's degree student can be selected from undergraduate or graduate courses offered in other higher education institutions provided that they are not taken during undergraduate study.

In addition, courses may be selected from other undergraduate and graduate programs within the University with the approval of the advisor. Up to two of the courses to be taken from the university can be selected from undergraduate courses, provided that they are not taken during the undergraduate study. The sum of ECTS from another program and another higher education institution can not exceed 30. Minimum duration of study is 4 semesters and maximum period of study is 6 semesters in thesis graduate program. The student can take less than 45 ECTS courses in a semester. If the student fails at least 8 ECTS 60 at the end of the fourth semester (provided that one seminar of these courses is a course of research and publication with scientific research techniques), the registration will be deleted. After the thesis topic is approved by the institute board, the student has to register for two semesters specialized courses and thesis studies from the beginning of the semester. The students who will submit the thesis must have renewed their registration in the semester they are in before they submit the thesis. Students who do not fulfill this condition can not submit their thesis. Students who fulfill these conditions will graduate as a result of the defense of thesis and they will be given a diploma of Master with Thesis. The master"s diploma with thesis is accompanied by the approved name of the program in the department of the institution / department that the student has followed. If a program or science branch is found in the relevant department / department, the name can be specified in brackets at the end of the department / department.