



## Guidelines for consulting the Course Catalogue of University of Minho

The course catalogue of Universidade do Minho is available here: <u>https://www.uminho.pt/EN/education/educational-offer/Pages/default.aspx</u>.

In order to find detailed information about the unit courses you should take the following steps:

- 2 Educational offer × + × C 🗄 https://www.uminho.pt/EN/education/educational-offer/Pages/default.asp A & D & G & & 0 .... Q EN > Education > Educational offer . -**Educational offer** <u>z</u>ľ 0 Educational Offer • Degree Conferring Courses -Courses Not Awarding Degrees Faculty + Employability Reports 0 The University's educational offer is essentially structured around bachelor's degrees, integrated master's degrees, master's degrees and doctorates The degrees comprise 180 or 240 ECTS, corresponding to 3 or 4 years in duration. The integrated masters correspond to 300 or 360 ECTS, lasting 5 or 6 years. Master's degrees comprise 90 or 120 ECTS, varying between one and a half to two academic years, and may exceptionally have 60 ECTS (1 year). Doctorates comprise between 180 and 240 ECTS and their duration varies between 3 and 4 years. All these study cycles can be attended on a part-time basis. Besides these study cycles, the University also offers a wide variety of courses not associated with the awarding of a degree, particularly specialised training courses (training at the 2nd cycle level) and advanced courses of studies (training at the 3rd cycle level). The University also offers several free courses and a Preparation Course for Higher Education (for those over 23 years old). Click here to access the UMinho Courses Guide. And here for the Postgraduate Course Guide,
- ✓ go to the site: <u>https://www.uminho.pt/EN/education/educational-offer/Pages/default.aspx</u>

# ✓ select the option "Degree Conferring Courses"

Degree Conferring Courses x +	- 0
A https://www.minho.pt/EN/education/educational-offer/Cursos-Conferentes-a-Grau/Pages/default.aspx     Within Manual Strategy Additional Strategy Additiona Strategy Additional Strategy Additional Strategy Additional Strat	A Gr D Gr
EN > Education > Educational offer > Degree Conferring Courses	
Degree Conferring Courses	
	Degree Conferring Courses
	Bachelors and Integrated Masters
	PhD degrees
	Masters degrees
The University of Minho offers a wide range of courses corresponding to first, second and third cycles of studies leading to undergraduate (BA/BSc), gr (MA/MSc) or doctorate (PhD) degrees.	raduate
Bachelor's degrees (first cycle) comprise 180 or 240 ECTS, the equivalent to 3 or 4 years of study. Integrated master's programmes (courses that con bachelor with a master) have 300 or 360 ECTS, the equivalent to 5 or 6 years of study. Master programmes have 90 and 120 ECTS i.e. a period of study of or and a half or two years, but some comprise 60 ECTS (1 year). PhD studies (third cycle) have 180 and 240 ECTS, corresponding to 3 or 4 years of study. Al study cycles can be attended on a part-time basis.	one year
LiMinho Schools and Institutes Community Services	Farebook

# ✓ select the relevant option (Bachelors and Integrated Masters, Masters Degrees, PhD Degrees)

Bachelors and integrated Master × +				- 1
https://www.uminho.pt/EN/education/educational-offer/Cursos-Conferentes-a-Grau/Pages/Lie		A 10 10 10 10 10 10 10 10 10 10 10 10 10	~	
UMinho Education Research Life and Well	being		🕈 🕲 in 💩 🎐 PT Starch A to Z 🔍 🗸 😺 Students Alumni Arqus	
EN > Education > Educational offer > Degree Conferring Courses > Bachelors and Integrated Mas	ters			
Bachelors and Integrated Masters				
The information contained in these pages does not dispense consultation of official documen	ts.	Degree Conferring Courses Bachelors and Integrated Masters		
Scientific Area 🗸	Regime	~	PhD degrees	
Unit 🗸	Q Search		Masters degrees	
Bachelor in Accounting		More info		
Bachelor in Aerospace Engineering				
Bachelor in Applied Biology				
S Bachelor in Applied Languages				
> Bachelor in Applied Statistics				
S Bachelor in Archaeology				
Bachelor in Basic Education				
Bachelor in Biochemistry				
S Bachelor in Biology and Geology				
Bachelor in Biomedical Engineering				

### ✓ select a specific course

Accounting (Bachelor)	2024/2025
Back	Degree Conferring Courses
	Bachelors and Integrated Masters
The information contained in these pages does not dispense consultation of official documents.	PhD degrees
	Masters degrees
General Access Study Plan Assessment/Accreditation	
General	
Academic degree: Bachelor (Bologna 1st cycle degree)	
ECTS: 180	
Duration: 6 curricular semesters Regime: Daytime	
Place: Gualtar Campus, Braga (UM)	
Main Scientific area: Accounting Management	
Contacts	
Course Director Ana Alexandra Ramos Caria Pereira 🗹	
aalexandra@eeg.uminho.pt	

# ✓ go to tab "Study Plan"

	//education/educati x + www.uminho.pt/EN/education/educational-offer/Cursos-Conferentes-a-Grau/_	avauts/15/LMinho Portall IM LII/Pages/Catalane Com-Da	tail acov2itamId=40000-	cotted = 1 E		p ☆	6	9
inttps://	www.umimio.pg.cr/education/educational-oner/cursos-conferentes-a-Grau/_	ayouts/15/04/Inno.ronalOM.O/Pages/CatalogoCUISODe	nanaspxritemid=488980	cauu-15 /	י ע I	-h 2:	= \⊞	4
					_			
< Back				Degree Conferring	Courses			
				Bachelors and Integ	rated Masters	5		
The info	rmation contained in these pages does not dispense consultation of official	documents.		PhD degrees				
				Masters degrees				
Genera	Access Study Plan Assessment/Accreditation							
Genera	Access Study Plan Assessment/Accreditation							
Study F	lan							
When a	pplicable, the elective curricular units available as well as the registration of	onditions and the number of vacancies will be indicated	d annually.					
Regime Year 1	Curricular Unit	Scientific Area						
Regime Year 1 S1		Scientific Area G	a ECTS 60 6					
Year 1	Curricular Unit Financial Accounting I Introduction to Management		60					
Year 1 S1	Financial Accounting I	G	<b>60</b> 6					
Year 1 S1 S1	Financial Accounting I Introduction to Management	G	60 6 6					
Year 1 S1 S1 S1	Financial Accounting I Introduction to Management Mathematics for Management	G G M	60 6 6					
Year 1 S1 S1 S1 S1 S1 S1 S2	Financial Accounting I Introduction to Management Mathematics for Management Principles of Law Principles of Microeconomics Applied Statistics for Management	G G M D E G	60 6 6 6 6					
Year 1 S1 S1 S1 S1 S1 S1 S2 S2	Financial Accounting 1 Introduction to Management Mathematics for Management Principles of Law Principles of Microeconomics Applied Statistics for Management Financial Accounting II	G G M D E G G	08 6 6 6 6 6 6 6					
Year 1 S1 S1 S1 S1 S1 S2 S2 S2 S2	Financial Accounting I Introduction to Management Mathematics for Management Principles of Law Principles of Microeconomics Applied Statistics for Management Financial Accounting II Introduction to Financial Management	G G M D E G G G	60 6 6 6 6 6 6 6 6					
Year 1 S1 S1 S1 S1 S1 S1 S2 S2 S2 S2 S2 S2	Financial Accounting I Introduction to Management Mathematics for Management Principles of Microeconomics Applied Statistics for Management Financial Accounting II Introduction to Financial Management Principles of Macroeconomics	G G M D E G G G E	08 6 6 6 6 6 6 6 6 6 6					
Year 1 S1 S1 S1 S1 S1 S2 S2 S2 S2 S2	Financial Accounting I Introduction to Management Mathematics for Management Principles of Law Principles of Microeconomics Applied Statistics for Management Financial Accounting II Introduction to Financial Management	G G M D E G G G	00 6 6 6 6 6 6 6 6 6 6					
Year 1 S1 S1 S1 S1 S1 S2 S2 S2 S2 S2 Year 2	Financial Accounting I Introduction to Management Mathematics for Management Principles of Law Principles of Microeconomics Applied Statistics for Management Financial Accounting II Introduction to Financial Management Principles of Macroeconomics Principles of Trade Law	G G M D E G G G E D	60 6 6 6 6 6 6 6 6 6 6 6 6					
Year 1 S1 S1 S1 S1 S2 S2 S2 S2 S2 S2 Year 2 S1	Financial Accounting I Introduction to Management Mathematics for Management Principles of Law Principles of Microeconomics Applied Statistics for Management Financial Accounting I Introduction to Financial Management Principles of Macroeconomics Principles of Trade Law	G G M D E G G G G E D G	6 6 6 6 6 6 6 6 6 6 6 6 6 6					
Year 1 S1 S1 S1 S1 S2 S2 S2 S2 S2 Year 2	Financial Accounting I Introduction to Management Mathematics for Management Principles of Law Principles of Microeconomics Applied Statistics for Management Financial Accounting II Introduction to Financial Management Principles of Macroeconomics Principles of Trade Law	G G M D E G G G E D	60 6 6 6 6 6 6 6 6 6 6 6 6					

#### ✓ select course unit

2 🗖	uminho.pt/EN	/education/educat × +											-	0	×
← C	https://	www.uminho.pt/EN/educatio	n/educational-offer/Cu	rsos-Conferentes-a-Grau/_layo	outs/15/UMinho.Po	ortalUM.UI/Pages/Ca	alogoCursoDetail.asp	ox?itemId=4889&catId=15	AN	☆	¢Ω	- @	- ~e		
	< Back			ounting I	_			2	Conferring Co					^	•
	The information contained in thes         General       Access         Study Plan		General informa	tion					rees	leu Masi	ers				1
			Code: Main Scientific area: Regime:	1315 Management Half-yearly					degrees						1
			ECTS: Teaching type: Language of Instruction:	6 Presential Português											-
	Regime	Curricular Unit	Contacts												
	Year 1		Contact Hours												
	51	Financial Accounting I	Autonomous work:	108 hours											
	S1	Introduction to Manage	Classes: 60 hours - Theory Practice												
	S1	Mathematics for Mana													
	S1	Principles of Law	Objections of edu												
	S1	Principles of Microecor													
	S2	Applied Statistics for M	The objective of the course is to introduce accounting as the language of business. The course introduces the core and basic												
	S2 Financial Accounting II			concepts of accounting, with focus on the preparation and interpretation of the financial information that is useful for the decision making of different stakeholders.											
	S2         Introduction to Finance           S2         Principles of Macroece		maxing or one stationarias												
	52	Principles of Trade Law	Key learning out	tcomes											
			ng The student describes and annlies the basic accounting concents o o					*							
				nes and annues the basic acco	ounring concents			0	_						
	S1	Financial Analysis and F	-				3	6							
	51 51	Information Systems to	Accountancy				rsi CA	6							
	51 51	Public Finance					LA G	6						-	;
	51	Taxation I					2	0							

**NOTE:** Although most course units are taught in Portuguese, there are some specific study areas with lectures offered in English. For courses formally taught in Portuguese there might be the possibility to have access to bibliography, course materials, tutorial support and assessment in English.

Please pay attention to the unit courses that are offered in the 1<sup>st</sup> and 2<sup>nd</sup> semester when completing the Mobility Learning Agreement. You must select the unit courses taking into account the foreseen mobility period:

- 2<sup>nd</sup> semester 2024/25 (February 2025 June 2025)
- ▶ 1<sup>st</sup> semester 2025/26 (September 2025 January 2026)

A list of all unit courses is also available here:

https://alunos.uminho.pt/EN/incomingstudents/Pages/ListaUnidadesCurriculares.aspx (PDF)

https://alunos.uminho.pt/EN/students/mobilityprograms/Pages/ICM\_documents.aspx (XLSX)

For further information, please contact the International Relations Office of UMinho: usai@usai.uminho.pt / incoming@usai.uminho.pt