

SOFIA UNIVERSITY 'ST. KLIMENT OHRIDSKI'

FACULTY OF ECONOMICS AND BUSINESS ADMINISTRATION

CURRICULUM

Approved:	Approved by the Academic Council with protocol: Nº /
Professional field: 3.8 Economics Degree "Bachelor"	
209.00 ,,200.10.0.	
Major: E F E 1 0 3 2 2 2	
Economics and finance Bachelor's Degree Programme in Accounting, Finan	ce and Digital Applications
Mode of study: full-time Duration of studies (number of semesters): 8 (eight)	
Professional qualification: Accounting and Finance Spec	ialist

Qualification characteristics

Degree programme: Economics and Finance Bachelor's Degree Programme in Accounting, Finance and Digital Applications

1. Programme objectives

The programme in "Accounting, Finance and Digital Applications" prepares highly qualified professionals with solid fundamental and practical knowledge in the field of accounting, finance and the application of new information technologies related to artificial intelligence, big data analysis, cloud and blockchain technology. The aim is to prepare specialists with the necessary competencies in an increasingly rapid entry of high-tech solutions in business, finance, accounting, and auditing, thus meeting the needs of business, public administration, and the non-governmental sector. Students studying in this programme acquire theoretical and practice-oriented knowledge and skills with a wide range of applicability, which provides them with successful implementation in a dynamically changing market environment in the country and abroad.

The curriculum of the programme has an interdisciplinary nature and is developed in accordance with the needs of the labour market in Bulgaria and the European Union. The balanced combination of accounting, financial, management and legal disciplines with the so-called STEM disciplines - applied mathematics, statistics, computer, and information technology, provides graduates with modern training and the opportunity to use modern methods and tools for effective decision making.

The programme in "Accounting, Finance and Digital Applications" is accredited by the international professional organization The Institute of Chartered Accountants in England and Wales (ICAEW). Graduates are given the opportunity to obtain the internationally recognized Certificate in Finance, Accounting and Business (CFAB), which provides them with a solid competitive advantage in their professional development as young professionals.

The programme is also affiliated with the CFA Institute – the most renowned and influential international organization in the world in the field of financial and investment analysis, which is a guarantee of quality and timeliness of the taught material. The cooperation presupposes annual monitoring of the taught topics according to the novelties in the issues included in the examinations for obtaining the Chartered of Financial Analyst (CFA).

The Bachelor's Degree in "Accounting, Finance and Digital Applications" is open to all applicants who have completed a secondary education and have proficiency in English at a minimum level of B2 under the Common European Framework of Reference for Languages.

2. Programme Scope (knowledge and skills necessary for successful professional development; theoretical preparation and specialized trainings, etc.)

The accreditation of the programme in "Accounting, Finance and Digital Applications" by ICAEW and CFA Institute is related to the synchronization of major disciplines of the curriculum with the curricula of these international professional organizations, which ensures high quality education guaranteed by the annual monitoring and the requirement for continuous updating of the material studied. In the training of students in the programme, modern methods and good practices are used, borrowed from leading partner universities. The teaching process integrates real cases from business practice, uses the business simulation Accounting Bissim, the educational game Count FEFE, the method Color Accounting, software products applied in the financial sector and specifically in the fintech industry and investment analysis. The concluded agreements for cooperation with companies from different sectors of the economy provide an opportunity for inclusion of prominent specialists from the business and financial sector in the educational process with guest lectures on current topics. The participation of guest lecturers from leading Western universities, as well as experts and leaders in international, European and national institutions is also an established practice. The material base corresponds to the needs of teachers and students and allows extensive use of information technology in the learning process.

The duration of the Bachelor's Degree is four years (eight semesters) and includes compulsory, elective and optional courses, organized in the form of lectures, seminars and internships. All compulsory and elective subjects included in the curriculum are taught in English. The forms of control are exams and current assessments, as for some of the disciplines it is planned to solve practical cases, work with real data and use modern analytical software applications, development and defense of course projects and others.

The courses in the programme "Accounting, Finance and Digital Applications" includes basic, profiling, and optional training, as well as training practice in accounting and finance in a company, government institution or non-governmental organization. The basic preparation of students is provided by compulsory subjects, compliant on the one hand with the professional specialization of graduates as bachelors in accounting and finance, with a focus on specific software applications in these areas, and on the other with the requirements imposed by international professional organizations ICAEW and CFA Institute in connection with the international accreditations of the bachelor's program. In addition, STEM knowledge and skills in economic, financial, accounting, legal, software, and statistical aspects are developed. Elective disciplines enable students to upgrade their basic training through a choice of courses in technological innovation and new business models, environmental economics, human capital economics, international management, the application of information technology for foreign exchange trading (FOREX), and econometric analysis of international financial markets. The elective courses provide an opportunity to deepen the knowledge of general economic and business French, German, and English at a certain level of their proficiency. Graduates are also given the opportunity to develop some soft skills, such as managerial and leadership skills, interpersonal skills, adaptability, and stress management, through the specialized elective courses. Optional courses include learning another foreign language (at the request of students), as well as disciplines related to human resource management, organizational management models for quality and organizational excellence, e-business, decision-making in risk and uncertainty, behavioral economics, econometrics, as well as upgrading the acquired basic knowledge in micro- and macroeconomics. Foreign students can study Bulgarian language during their studies in the p

The programme ends with passing a state exam.

3. Professional competencies

After completion of the programme, the student should:

Have knowledge and skills for:

- Analysis of various factors and identification of specific accounting and financial problems in business enterprises, public structures, and non-governmental organizations.
- Use of innovative methods and tools to solve identified problems related to the functioning of financial and accounting systems in organizations from different sectors of the economy.
- Decision-making for implementation of specialized software products in conditions of increasing digitalization of business processes to improve the financial function in organizations.

In theoretical and applied aspect:

- Know the basic principles, mechanisms, and models in the field of accounting, finance, and information systems in organizations.
- Know the opportunities for digitalization of various business processes to improve their efficiency.
- Know the fundamental and modern methods and opportunities for applied financial and accounting analysis.
- Know the legal and tax aspects of the financial and accounting activity and make its decisions in the context of the applicable legislation.
- Know the regulatory aspects of the organization and their impact on its financial and accounting activities.
- Know the principles of functioning and regulatory aspects of the capital markets.
- Know the methods, approaches, and tools for assessing and managing the risk inherent in financial activities.

In the practical aspect:

- Apply the acquired theoretical knowledge and make effective decisions in the field of finance and accounting, considering the specifics of the organization and the
 applicable regulatory and regulatory framework.
- Apply the techniques for statistical and econometric analysis of the financial processes, interpret the obtained results and make decisions in accordance with them.
- Work with modern information and communication technologies and systems in the field of finance and accounting.
- Be able to analyze and summarize professional information from various sources.
- Be able to present alternative solutions and motivate specific choices.
- Be able to quickly adapt to specific jobs, as well as to work well in a team.

4. Professional development

The qualification "Accounting and Finance Specialist" allows bachelors to work successfully in various positions in business organizations, financial institutions, government agencies, and non-profit organizations, to which the internationally recognized CFAB certificate contributes. Their professional realization includes:

- Management positions at various levels in the financial-accounting and administrative departments in all public and private institutions, as well as in the non-governmental sector.
- Operational positions in the financial and accounting departments of business organizations, public structures, and non-governmental organizations.
- Financial analysts in economic, financial, trade and other departments and directorates in ministries, departments, enterprises, municipal and district administration.
- Auditors and tax experts in organizations providing consulting services.
- Internal auditors in business organizations, financial institutions, and government agencies.
- Financial experts in financial and non-financial institutions, European structures, and international financial organizations.
- Complete the three levels of the Chartered Financial Analyst examinations.
- Graduates of the programme in "Accounting, Finance and Digital Applications" could continue their education in the master's programmes of the Faculty of Economics and Business Administration or in other educational institutions both in locally and abroad.

EFF 1 0 3 2

Bachelor program in "Accounting, Finance, and Digital Applications in English"

Program code

Academic year beginning from 2020/2021

			•			l N	lumber	of classes- to	ntal		
Nº	Course code	Course Title	Type – C, E O	Term	ECTS credits	Total	Lectures	Seminars	Practical classes / practice	Number of classes per week	Type of Grading* - e ca, m, a
1	2	3	4	5	6	7	8	9	10	11	12
		Compulsory cou	ırses l	semeste	er						
1	R 0 0 2	Microeconomics I	С	1	7	210	60	45	0	4+3	E
2		Mathematics I	C	1	6	180	45	45	0	3+3	Е
3		Information technologies and systems	C	1	6	180	45	45	0	3+3	CA
4		Fundamentals of management	C	1	6	180	30	30	0	2+2	M
5	R 0 0 7		C	1	1	30	0	0	30	0+2	Α
		Elective Cours	es Ise	mester							
6		General German in Economics	Е	1	2	60	30	0	0	2+1	Α
7		General French in Economics	Е	1	2	60	30	0	0	2+2	Α
8	E 0 0 1	General English in Economics	Е	1	2	60	30	0	0	2+3	Α
		Optional (Facultative) Cours	es I ser	nester						
9	F 0 0 1	Practical Bulgarian for foreigners ²	F	1	2	60	0	30	0	2+0	Α
10	F 0 0 2	Other foreign language I	F	1	4	120	0	60	0	4+0	Α

	Compulsory co	urses II	semest	er					
11	R 1 0 5 Introduction to Finance	С	2	6	180 30	30	0	2+2	E
12	R 0 1 1 Macroeconomics I	С	2	7	210 60	45	0	4+3	Е
13	R 1 0 9 Fundamentals of law	С	2	4	120 30	0	0	2+0	Е
14	R 0 0 8 Financial institutions and regulations	С	2	4	120 45	0	0	3+0	E
15	R 0 4 9 Financial Ethics and Professional Standards	С	2	4	120 15	30	0	1+2	Е
16	R 0 0 7 Sport	С	2	1	30 0	0	30	0+2	CA
	Elective Cour	ses II se	emester						
17	E 0 0 2 General German in Economics	Е	2	2	60 30	0	0	2+1	CA
18	E 0 0 3 General French in Economics	Е	2	2	60 30	0	0	2+2	CA
19	E 0 0 1 General English in Economics	Е	2	2	60 30	0	0	2+3	CA
	Optional (Facultative) Cours	es II sei	nester					
20	F 0 0 2 Other foreign language I	F	2	2	60 0	30	0	2+0	CA
21	F 0 0 1 Practical Bulgarian for foreigners ²	F	1	2	60 0	30	0	2+0	Α
	Compulsory co	urses III	semest	er					
22	R 0 1 5 Money, banking and financial markets	С	3	7	210 60	30	0	4+2	Е
23	R 0 0 9 Principles of personal finance	С	3	8	240 30	30	0	2+2	Е
24	R 0 1 7 Fundamentals of statistics	С	3	5	150 45	30	0	3+2	Е
25	R 0 1 0 Corporate and Financial law	С	3	5	150 60	0	0	4+0	E
26	R 0 1 6 Sport	С	3	1	30 0	0	30	0+2	Α
	Elective Cours	ses III s	emester					=	
27	E 0 2 0 Technological innovations and new business models	E	3	2	60 30	0	0	2+0	CA
28	E 0 0 8 Business German	E	3	2	60 30	0	0	2+0	CA
29	E 0 0 9 Business French	E	3	2	60 30	0	0	2+2	CA
30	E 0 0 7 Business English	Е	3	2	60 30	0	0	2+0	CA
	Optional (Facultative	_							
31	F 0 0 3 Human Ressource Management	F	3	7	210 30	60	0	2+4	M
32	F 0 0 4 Other foreign language II	F	3	4	120 0	60	0	4+0	Α
33	F 0 0 5 Economic theories	F	3	5	150 45	0	0	3+0	M
	Compulsory cou		semest						
34	R 0 1 5 Data Bases in Finance	С	4	5	150 30	45	0	2+2	CA
35	R 0 1 9 Fundamentals of accounting	С	4	7	210 45	30	0	3+2	E
36	R 0 2 4 International economics	С	4	6	180 45	30	0	3+1	М
37	R 0 2 0 Commercial Law	С	4	4	120 45	0	0	3+0	E
38	R 1 1 0 Quantitative methods in finance	С	4	4	120 30	30	0	2+2	E
39	R 0 2 1 Introduction to behavioral finance	С	4	3	90 30	15	0	2+1	E
40	R 0 1 6 Sport	С	4	1	30 0	0	30	0+2	CA
	Optional (Facultative	-						2 2	
41	F 0 0 4 Other foreign language II	F	4	2	60 0	30	0	2+0	CA

42	F 0 0 6 Organizational management models for quality and organizational excellence	F	4	4	120	30	15	0	2+1	CA
	Compulsory cou	irses V	semest	er						
43	R 0 4 0 Public Finance	С	5	5	150	45	30	0	3+2	E
44	R 0 1 9 Organisational behaviour	С	5	5	150	30	45	0	2+3	M
45	R 0 2 2 Financial accounting& reporting	С	5	7	210	45	30	0	3+2	E
46	R 0 2 3 Marketing and digital marketing	С	5	6	180	60	30	0	4+2	Е
47	R 0 4 8 International Finance	С	5	3	90	45	0	0	2+0	Е
	Optional (Facultative) Cours	es V se	mester						
48	F 0 1 0 Other foreign language III	F	5	3	90	0	45	0	3+0	А
49	F 0 0 7 Microeconomics II	F	5	7	210	45	45	0	3+3	E
	Compulsory cou	rses V	semest	ter						
50	R 1 3 5 Management accounting	С	6	7	210	30	30	0	2+2	E
51	R 1 2 9 Corporate finance	С	6	8	240	60	30	0	4+2	Е
52	R 0 3 2 Business Intelligence	С	6	5	150	30	30	0	2+2	CA
53	R 0 2 5 Accounting information technologies and systems	С	6	6	180	30	30	0	2+2	CA
	Optional (Facultative)	Cours	es VI se	mester	_					
54	F 0 1 0 Other foreign language III	F	6	2	60	0	30	0	2+0	CA
55	F 0 1 1 Macroeconomics II	F	6	7	210	45	45	0	3+3	М
	Compulsory cou	rses VI	semes	ter						
56	R 0 3 0 Principles of taxation	С	7	5	150	45	0	0	3+0	E
57	R 0 2 8 Digital Business and Innovations	С	7	5	150	30	30	0	2+2	CA
58	R 0 3 1 FinTex (Financial Technologies) and digital banking	С	7	5	150	45	0	0	3+0	CA
59	R 0 2 9 Business planning and control	С	7	4	120	30	30	0	2+2	М
60	R 0 6 1 Economic statistics	С	7	4	120	30	30	0	2+2	E
61	R 0 3 7 Applied statistics with R	С	7	5	150	45	0	0	3+0	E

	Elective Cours	es VII s	semeste	r									
62	E 0 3 0 Human Capital Economics	E	7	2	60	30	0	0	2+0	CA			
63	E 0 1 9 International Management	E	7	2	60	30	0	0	2+1	CA			
	Optional (Facultative) Courses VII semester												
64	F 0 1 4 E-business	F	7	5	150	30	30	0	2+2	CA			
65	F 0 1 2 Analysis and forecasting of economic time series	F	7	4	120	30	30	0	2+2	CA			
	Compulsory cou	rses VII	l semes	ter									
66	R 0 3 3 Capital markets, derivatives and risk management	С	8	6	180	30	30	0	2+2	E			
67	R 0 3 4 Introduction to audit and assurance	С	8	4	120	45	0	0	3+0	E			
68	R 0 3 5 Business communication, presentation and teamworking	С	8	4	120	45	15	0	3+1	E			
69	R 0 3 6 Investment analysis	С	8	4	120	30	30	0	2+2	E			

	Elective Course	s VIII s	semeste	r							
70	E 0 2 4 Management and leadership skills	Е	8	2	60	30	0	0	2+0	CA	
71	E 0 3 3 Written business English communication	Е	8	2	60	30	0	0	2+0	CA	
72	E 0 1 8 Interpersonal communication, adaptability and stress management	Е	8	2	60	30	0	0	2+1	CA	
Optional (Facultative) Courses VIII semester											
73	F 0 1 5 Decision making science	F	8	5	150	45	0	0	3+0	M	

 $^{^{1}}$ Additional successfully passed exams as regards the Erasmus exchange program are recognized as elective courses.

Teaching practice

- cacimig prac								
Nº	код	Title	Type - C, E, O	Semester	ECTS - credits	Weeks	Number classes	Type of course completion - e, ca, m
1	П 0 0 1	Practical training - Internship in organization - 1 calendar month, development and defense of course work	С	5	4	2	120	А
2	П 0 0 1	Practical training - Internship in organization - 1 calendar month, development and defense of course work	С	6	4	2	120	М

Students must prepare a course project in the following disciplines: Fundamentals of Management, International Economics, Organizational Behavior, Business Planning and Control, as well as in the following optional (facultative) subjects: Decision making at risk and uncertainty, Economic Theories, Macroeconomics II, Human Resources Management.

Degree completion

	S its	First state exam/	Second state
Form of degree completion	⊢ ი	thesis defence	exam/thesis
	EC	session	defence session
Accounting and Finance State Exam - under a General Written Program in English	10	July	September

The curriculum has been approved by the Faculty Council, Record of Proceedings №7 from 13 May 2020 and updated with protocol №8 from 18 April 2022.

, **DEAN:**/Assoc. Prof. Dr. Aranas Georgiev/

The credits of the optional courses are not taken into account for the implementation of the syllabus. Requirements for the relevant discipline, incl. developing course work are as they are in the core curriculum from which it is borrowed.

³ The course is compulsory for international students!

Sofia University "St. Kliment Ohridski"

Curriculum Reference Statement

Bachelor programme in "Accounting, Finance, and Digital Applications in English" form of education full-time, term of study 8 (eight) semesters

							Cour	se Load	, EC	TS -cr	edits ar	nd c	ourse c	ompleti	on		nester										
	I semester II семестър									IV семестър			V ce	V семестър			VI семестър			VII семестър			еместъ)	Total		
Type of courses	Course Load - number of classes	ECTS – credits	number of grades	Course Load - number of classes	ECTS – credits	number of grades	Course Load - number of classes	TS – credits	number of grades	Course Load - number of classes	ECTS – credits	number of grades	Course Load - number of classes	ECTS – credits	number of grades	Course Load - number of classes	ECTS – credits	number of grades	Course Load - number of classes	ECTS – credits	number of grades	Course Load - number of classes	ECTS – credits	number of grades	Course Load - number of classes	ECTS – credits	number of grades
Compulsory courses	780	26	5	780	26	6	780	26	5	900	30	7	780	26	5	780	26	4	840	28	6	540	18	4	6180	206	42
Min. of elective courses	120	4	2	120	4	2	120	4	2	0	0	0	0	0	0	0	0	0	60	2	1	60	2	1	480	16	8
Study internships	0	0	0	0	0	0	0	0	0	0	0	0	120	4	1	120	4	1	0	0	0	0	0	0	240	8	2
Total:	900	30	7	900	30	8	900	30	7	900	30	7	900	30	6	900	30	5	900	30	7	600	20	5	6900	230	52

Degree completion	ECTS - credits	number of hours for preparatio n	First state exam/ thesis defence session	Second state exam/ thesis defence session
Accounting and Finance State Exam - under a General Written Program in English	10	300	July	September

Professional Qualification: Accounting and Finance Specialist

The curriculum has been approved by the Faculty Council, Record of Proceedings №7 from 13 May 2020 and updated with protocol Nº8 from 18 April 2022.

, Dean: