

ROMANIAN-AMERICAN
UNIVERSITY



2024-2025

STUDY GUIDE

Study program: MA in

Computer Science for Business



**YOUR CHOICE, YOUR FUTURE,
CHOOSE TO BE THE BEST!**



SCHOOL OF COMPUTER SCIENCE FOR BUSINESS MANAGEMENT



STUDY GUIDE 2024 - 2025

Master's Study Program: COMPUTER SCIENCE FOR BUSINESS

Bucharest, Romania



PART I:

ROMANIAN-AMERICAN UNIVERSITY OVERVIEW

The Romanian-American University (RAU) is a higher education institution, a legal person of private law and public utility, part of the national system of education, founded in 1991, accredited by law in 2002, receiving the qualification “High confidence rating” from ARACIS (Romanian Agency for Quality Assurance in Higher Education) since 2010, whose mission is to offer high quality education and research, in an intellectually stimulating environment both for students and for the teaching staff. All bachelor and master studies programs, offered by the seven schools of RAU (Computer Science for Business Management; Domestic and International Business, Banking and Finance; Domestic and International Tourism Economics; European Economic Studies; Management-Marketing; Law; Physical Education, Sport and Kinesiotherapy) are accredited and ranked by the national Ministry of Education among the first categories since 2011.

The **mission** of the Romanian-American University consists in education, teaching, scientific research and innovation, the cultivation of scientific values and of universal culture in general, especially in the fields of economics, law, and sport.

Through its mission, the university means to contribute to:

- the promotion of excellence in education, scientific research, innovation, and technological transfer, as well as of professional, moral and social responsibility and of creativity in the fields of competence.
- the treasuring and promotion of values of national and universal culture and civilization.
- the defense of an academic democratic framework based on university autonomy and respect for the law, on the fundamental human rights and liberties in the state of law.

According to the Charta, the fulfilment of the mission of the Romanian-American University may be achieved through:

- the formation of specialists with superior training in the fundamental fields of science in which the university organizes bachelor, master and doctoral studies programs, which are authorized or accredited according to the law.
- the carrying out of specific fundamental scientific research and applicative activities, through the specialized departments, centers and research laboratories as well as other organization bodies.
- entrepreneurial activities which comprise consultancy programs, specialized assistance, business incubators etc.



- the affirmation of academic/didactic and scientific achievements of community members through participation in reunions, scientific events etc. organized at national and international levels.
- ongoing learning through post-academic studies, trainings etc.
- professional formation through education programs carried out in Romanian or in widely used international languages and mobility programs, in agreement with the law.

VISION of RAU

In promoting a particularly strategic academic management, the Romanian-American University sets for itself as an objective its national and international recognition as an elite university.

VALUES of RAU

- The promotion of excellence.
- Professional, moral, and social responsibility.
- Freedom of thought and speech.
- Creativity and innovation.
- Cooperation and communication.

Through the promotion of value in education, research and innovation, our university will lastingly consolidate its position at a national and international level, being a partner for the community which it is part of, placing at the center of its concerns life improvement and experience enhancement for the main beneficiaries of its activity: students, alumni, teaching staff and administrative personnel.

STRATEGIC OBJECTIVES of RAU

The main general strategic objectives which result from the mission, vision and values of the Romanian-American University are:

O.1. boosting national and international recognition for the quality of its educational and professional formation activities.

O.2. the support and consolidation of research-innovation activities and dissemination of results through measures adapted to individual and collective needs.



O.3. the development of value and partnership with students, alumni, teaching staff and administrative personnel and with other partners and components of the academic community.

O.4. the consolidation of the partnership with representatives of the economic-social environment, employers, and other components of society.

O.5. increase of the degree of internationalization of the university on the academic and administrative layers.

O.6. increase of the quality and effectiveness of academic processes in relation with various categories of relevant public from the internal and external environments.

O.7. the development of entrepreneurial culture and sustainable university vision.

The mission and the objectives assumed by RAU individualize the university within the Romanian National System of Higher Education through **clarity, distinction, and focus**. The general strategy of RAU focuses on **real integration** within the European educational framework and the internationalization of teaching and research activities.

Under the conditions of adopting the educational values of the European and American higher education systems, **scientific research** in RAU becomes a defining condition for its affirmation and existence.

International experience constitutes an essential component of student education and teaching staff training. RAU has **accords and memorandums with universities and other prestigious entities from USA, Europe, South America, Australia and Asia**. Numerous inter-academic exchanges for students and faculty are deployed through these partnerships, aiming to permanently adapt and implement values of the higher education systems from USA and Europe, in order to raise the standards of quality and competitiveness of the educational process.

Each year, RAU organizes international summer schools in partnerships with James Madison University (USA), University of Alabama in Huntsville (USA) and other international partners. RAU students benefit from scholarships to study all over the world. The international component of the student life comprises, besides scholarships to study abroad, participation at interactive classes taught by prestigious professors from all over the world, online courses, scientific events, summer schools, international meetings etc. – all these things aiming to increase the horizon of our students through an international approach, a possibility to globally apply what they learn and, also, to obtain different certificates attesting their experience and expertise.



Considered as the best private university in Romania (according to the "University Ranking" study done by the German company Kienbaum Management Consultants in cooperation with the Capital magazine) RAU's international relations are a key component of its development strategy.

Scholarships, quality of education, partnership with the business environment, developing general and specialty competences required by the employers and implicitly the guarantee of a fast insertion on the labour market, represent distinctive characteristics of RAU, which provide a competitive advantage for the university.



An essential condition for fulfilling its assumed mission and objectives regarding teaching, scientific research, and efficient administration, is represented by the existence of a modern campus, meeting all the requirements of the higher education field.

RAU has a vast number of dedicated spaces for: educational activities, scientific research, and administrative offices. All spaces are equipped with technical equipment, computers, didactic materials, software, internet access, intranet space and access to the library.





With a surface of over 34.500 m², the **Campus** comprises: an Aula Magna, amphitheatres, lecture rooms, scientific research labs and centers, IT labs, forensics lab, international negotiations simulation lab, audio lab, library, medical practice, sport and fitness areas, student club, tourism agency, chapel, technical and administrative offices, hostel with 11 floors, cafeteria – restaurant etc.





Come JOIN US!

Your CHOICE, Your FUTURE!



PART II:

PROFESSION PERSPECTIVES

The **School of Computer Science for Business Management** offers to its graduates specialized knowledge, both theoretical and practical, according to the current requirements of the fields of **Economics Informatics** and **Information Technology**. In case of the master students, according to our continuous analyses, over 90%¹ of the graduates are employed in the field they trained for, in less than one year since graduating. Moreover, master students are usually employed at a rate of almost 100% during their studies.

The school ensures professional orientation of the students on the workforce market by facilitating meetings between students and employers, as well as organizing regular events involving IT companies and students, throughout the entire study program. The specialized internship, mandatory for the 2nd year of study, is held either inside the RAU own labs, under the supervision of specialists from prestigious partners within the business environment (e.g. Microsoft, IBM, Oracle, UIPath, Bitdefender etc.), or in different companies/entities in the IT&C field, with which the school cooperates, or in other companies/entities with which the students cooperate or are employed at, thus ensuring the link between the theoretical and practical abilities that specialists in the fields of economics informatics should acquire.

Competences acquired by graduating the master program "**Computer Science for Business**" are relevant and perfectly correspond to the requirements of the labour market in the fields of Economic Informatics and Information Technology. Graduates of the master program can usually fill the following positions:

- Analyst-designer of business information systems
- Consultant in the conception, design and development of computer applications and IT products in the economic and business fields
- Highly qualified specialist in quality assurance of IT products and information systems
- Design and management staff in the fields of ERP, SCM and CRM
- Programmer for advanced programming environments and CASE tools
- Database administrator
- Distributed systems designer
- Consultant in the conception, design and implementation of electronic business
- Manager in the field of IT projects
- Specialist economist with specific skills in using IT&C tools.

¹ Calculated for the last 5 years before the redaction of this document.



They can also work as economists, having the distinctive advantage of mastering a rich informatic tools-set and having specialized abilities to use computer systems.

The general competencies of the graduates, which allow them the above-mentioned opportunities, are:

- Interdisciplinary approach to IT issues and extensive capacity to design and develop applications in IT businesses
- Development of applications in various fields of economic informatics: data warehouses, OLAP, OLTP, data mining, expert systems, neural networks, genetic algorithms, intelligent agents, object-oriented programming and design, development of algorithmic and heuristic methods / procedures
- Critical analysis of the organization and development of the activity within the design / development team of economics informatics applications
- Analysis and generation of alternatives based on algorithmic and heuristic methods, based on systemic analysis of complex problems and their connections
- Creation of continuous training supports for top specialists in the field of economic informatics given the high dynamics of the field
- Coordination and control of the tasks of the development teams of economic informatics applications.

The specific competencies of the graduates of the master's degree courses are:

- Ability to prepare reports and complex studies necessary for the organization's management, by using modern concepts and methods of analysis and interpretation of economic and social phenomena and processes
- Ability to evaluate economic and social systems, develop strategies and make decisions through interdisciplinary approach to issues and integrated application of concepts, methods and models specific to economic sciences
- Ability to use and develop quantitative methods and tools for analyzing and processing information, including systems and software products, for formulating value judgments and substantiating decisions, through procedures specific to statistics and economic informatics
- Application of advanced methodologies for analysis, design and implementation of structured and object-oriented economic information systems
- Use of modern technologies for the development of distributed economic applications and programming of mobile devices



- Use of advanced technologies for database design and management, programming engineering and expert systems
- Ability to design, develop and implement computer networks and information systems focused on ERP/CRM software solutions
- Use of concepts, technologies, standards, and legislation necessary for the design, implementation, testing and evaluation of complex information systems
- Use of scientific research methodology, offering consultancy and specialized technical assistance in economics and applied informatics.



PART IV:

EDUCATIONAL PERSPECTIVES

Graduating the MA study programs from the School of Computer Science for Business Management (CSBM), ensures for our graduates the necessary set of knowledge and skills required for successful integration into the next standard study cycle - doctoral programs, both in Romania and abroad. The MA study programs ensure the required specific specialization skills for those that wish to deepen their knowledge in the field of economic informatics and to build a solid career with fast promotion perspectives, both within the business environment or in the fields of research and education. Within the Bologna higher education paradigm, implemented at the entire European Union level, the master study programs are considered in fact the standard education required to perfect and deepen the specialization knowledge for the graduates of a bachelor study program. While the BA study program ensures an adequate level of specialized knowledge together with knowledge sets from adjacent fields (for an optimum mandatory level of general knowledge required in the case of a graduate of a bachelor study program), the master study programs ensure exclusively the accumulation of dedicated specialization knowledge. After graduating a master study program, graduates can forward their educational route with enrolment and graduation of a doctoral program in the field.

The **School of CSBM** permanently cooperates with its institutional partners from all over the world, in order to design new study opportunities for our students and graduates, in dual-degree or double-degree programs. Join us and find out all up-to-date information regarding these opportunities.



PART IV:

CURRICULUM (SHORT DESCRIPTION OF DISCIPLINES)

YEAR I. SEMESTER 1 - 14 WEEKS

MANDATORY DISCIPLINES (M.D.)

1. OBJECT-ORIENTED SOFTWARE DESIGN

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: ENSURES STUDENT PREPARATION IN THE FIELD OF ANALYSIS-DESIGN-DEVELOPMENT AND IMPLEMENTATION OF COMPLEX SOFTWARE PRODUCTS; ACQUISITION OF MODERN METHODS AND INSTRUMENTS LIKE OMT, UML, CASE ETC., WHICH ENSURES THE INCREASE OF EFFICIENCY, RELIABILITY AND SECURITY IN THE SOFTWARE INDUSTRY. TRAINING SKILLS FOR DESIGNING OBJECT-ORIENTED SOFTWARE PRODUCTS.

2. DATABASE APPLICATIONS DEVELOPMENT (ORACLE)

HOURS: 42 OUT OF WHICH 14/COURSE AND 28/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: ENSURES THE PREPARATION OF STUDENTS FOR THE DESIGN AND DEVELOPMENT OF COMPUTER SYSTEMS WITH DATABASES MANAGED BY THE ORACLE DBMS. PRESENTS HOW TO WORK AND TO DEVELOP APPLICATIONS WITH THE HELP OF ORACLE DBMS. LANGUAGE OF COMMUNICATION BETWEEN DATABASE AND APPLICATIONS: SQL*PLUS, SQL (STRUCTURED QUERY LANGUAGE). PL/SQL PROCEDURAL VERSION.

3. ENGLISH FOR WRITING TECHNICAL DOCUMENTATION I

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: GIVING SUPPORT ON ORGANIZING, RESEARCHING, WRITING, AND REVISING COMPLEMENTS, THOROUGH TREATMENT OF GRAMMAR, USAGE OF PROPER EXPRESSIONS, STYLE, AND PUNCTUATION TO PROVIDE COMPREHENSIVE HELP WITH WRITING SKILLS. INCLUDING EXPANDED ADVICE FOR ANALYZING THE CONTEXT OF DIFFERENT WRITING SITUATIONS, USING AND INTEGRATING VISUALS, AND DEALING WITH ETHICAL CONCERNS IN TECHNICAL WRITING.

4. ICT-GOVERNANCE

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: UNDERSTANDING AND APPLYING THE CONCEPTS OF ICT GOVERNANCE, ICT GOVERNANCE FRAMEWORK, KEY ICT GOVERNANCE DECISIONS, WHO IS RESPONSIBLE FOR IT GOVERNANCE, THE FOUR DIMENSIONS OF IT GOVERNANCE, SOCIAL MEDIA USED AS A FEEDBACK BETWEEN DECISION MAKING PROCESS AND CITIZENS, THE RELATION BETWEEN ICT GOVERNANCE AND BUSINESS GOVERNANCE, HOW TO ENGAGE TRUSTEES AND IMPROVE ICT GOVERNANCE.



5. CYBERSECURITY

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: PREVENTION OF COMPUTER ATTACKS AND ESTIMATION OF SECURITY VULNERABILITIES IN NETWORKS AND SERVER ENVIRONMENTS. IMPLEMENTING SECURITY POLICIES ON LINUX SERVERS AND CISCO EQUIPMENT.



YEAR I. SEMESTER 2 - 14 WEEKS

MANDATORY DISCIPLINES (M.D.)

1. ARTIFICIAL INTELLIGENCE

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: ACQUISITION OF KNOWLEDGE NEEDED TO IDENTIFY, DEFINE, EXPLAIN, ANALYZE AND APPLY THE FUNDAMENTAL CONCEPTS OF ARTIFICIAL INTELLIGENCE.

2. 3D-UNITY GAME DEVELOPMENT

HOURS: 42 OUT OF WHICH 14/COURSE AND 28/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: TRAINING AND FAMILIARIZATION OF STUDENTS WITH THE GAME DEVELOPMENT UNITY FRAMEWORK. DIFFERENCES BETWEEN DIFFERENT GAME DEVELOPMENT PLATFORMS. GAMES DEBUGGING, DEPLOYMENT AND TESTING. ANALYSIS OF THE PERFORMANCE OF A GAME.

3. ENGLISH FOR WRITING TECHNICAL DOCUMENTATION II

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: GIVING SUPPORT ON ORGANIZING, RESEARCHING, WRITING, AND REVISING COMPLEMENTS, THOROUGH TREATMENT OF GRAMMAR, USAGE OF PROPER EXPRESSIONS, STYLE, AND PUNCTUATION TO PROVIDE COMPREHENSIVE HELP WITH WRITING SKILLS. INCLUDING EXPANDED ADVICE FOR ANALYZING THE CONTEXT OF DIFFERENT WRITING SITUATIONS, USING AND INTEGRATING VISUALS, AND DEALING WITH ETHICAL CONCERNS IN TECHNICAL WRITING. GIVING SUPPORT ON CONDUCTING RESEARCH ACTIVITY BY INCLUDING GUIDELINES FOR IEEE-STYLE DOCUMENTATION AS WELL AS CLEARER EXPLANATIONS OF COPYRIGHT AND HOW PLAGIARISM IS DETECTED

4. METHODOLOGY AND ETHICS OF RESEARCH

HOURS: 42 OUT OF WHICH 14/COURSE AND 28/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: VERIFICATION

DISCIPLINE OBJECTIVES: PROVISION OF SPECIALIZED KNOWLEDGE REGARDING THE METHODOLOGY AND ETHICS OF SCIENTIFIC RESEARCH IN THE ECONOMIC FIELD, DEVELOPMENT OF CREATIVE-INOVATIVE CAPACITY IN THE FIELD OF ORGANIZATIONAL MANAGEMENT AND DEVELOPMENT OF COMMUNICATION AND COLLABORATION SKILLS.

ELECTIVE DISCIPLINES (E.D.)

(STUDENTS SHOULD CHOOSE ONE OF THE FOLLOWING DISCIPLINES)

1. GLOBAL SUPPLY CHAIN

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: THIS COURSE IS DESIGNED TO INTRODUCE FUNDAMENTAL PROCESSES OF MANAGING AND CONTROLLING A VARIETY OF OPERATIONS, COVERING BOTH MANUFACTURING AND



SERVICES. THE COURSE WILL FOCUS ON MANAGERIAL ISSUES, NOT SIMPLY QUANTITATIVE ANALYSIS, AND INCLUDE THE INCREASING RELEVANCE OF GLOBAL BUSINESS TRENDS.

2. INTERNATIONAL BUSINESS NEGOTIATION

HOURS: 42 OUT OF WHICH 14/COURSE AND 28/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: DISCIPLINE AIMS TO IDENTIFY STEPS, FORMALITIES AND TECHNIQUES SPECIFIC TO INITIATION, PREPARATION, ORGANIZATION AND CONDUCT OF INTERNATIONAL BUSINESS NEGOTIATIONS, BEING ADDRESSED PRIMARILY, THOSE WHO WANT A CAREER IN INTERNATIONAL ECONOMIC RELATIONS IN ORDER TO BECOME FAMILIAR WITH CASE EXAMPLES ADDRESSING INTERNATIONAL BUSINESS CHALLENGES.



YEAR II. SEMESTER 1 - 14 WEEKS

MANDATORY DISCIPLINES (M.D.)

1. MOBILE APPS DEVELOPMENT

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: FAMILIARIZE STUDENTS WITH THE BASIC CONCEPTS OF APPLICATION DEVELOPMENT FOR MOBILE DEVICES BY USING THE PROGRAMMING LANGUAGE C# ON WINDOWS. COURSE COVERS THE CHARACTERISTICS OF THE SOFTWARE FOR MOBILE DEVICES AND THE BEST PRACTICES FOR THEIR DEVELOPMENT.

2. SOFTWARE ENGINEERING

HOURS: 42 OUT OF WHICH 14/COURSE AND 28/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: COMPLEX CONCEPTS AND APPLICATIONS OF SOFTWARE PROGRAMMING. DEVELOPMENT AND REFINING OF COMPUTER APPLICATIONS.

3. BUSINESS INTELLIGENCE

HOURS: 42 OUT OF WHICH 14/COURSE AND 28/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: PRESENTATION OF MAIN CONCEPTS, METHODS AND TECHNIQUES OF MODERN ANALYSIS, DESIGN AND OPERATION OF ONLINE INTERACTIVE INFORMATION SYSTEMS. ESTABLISHMENT AND PRESENTATION OF EXISTING E-BUSINESS MODELS, KNOWLEDGE OF INTEGRATED E-BUSINESS APPLICATIONS, SUCH AS ERP, CRM, SCM AND E-PROCUREMENT.

4. WEB APPLICATIONS AND INTEGRATED TECHNOLOGIES

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: THE COURSE AIMS TO PROVIDE SOLID KNOWLEDGE IN THE FIELDS OF HTML5/CSS/JAVASCRIPT/SVG FOR DEVELOPMENT OF WEB BASED APPLICATIONS. ELEMENTS OF FUNDAMENTAL 3D MODELLING AND PRINTING.

ELECTIVE DISCIPLINES (E.D.)

(STUDENTS SHOULD CHOOSE ONE OF THE FOLLOWING DISCIPLINE)

1. INTERNATIONALIZATION OF SME'S

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: GAINING KNOWLEDGE ABOUT BASIC CONCEPTS RELATED WITH INTERNATIONALIZATION STRATEGIES AND INTERNATIONAL ENTRY MODES, GAINING UNDERSTANDING ABOUT MARKET DIFFERENTIATION IN ECONOMIC AND CULTURAL TERMS, DEVELOP LEADERSHIP SKILLS



AND DEVELOP A MORE INTERNATIONAL ORIENTED THINKING, BUILD A STRATEGIC VISION AND SKILLS IN DEVELOPING A BUSINESS FROM NATIONAL TO INTERNATIONAL.

2. INTERNATIONAL BUSINESS ETHICS AND LEADERSHIP

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: INCREASE STUDENT'S PERSONAL LEADERSHIP SELF-AWARENESS AND IMPROVE LEADERSHIP SKILLS, DEVELOP MORAL REASONING ABILITY, TRANSMIT VARIOUS ETHICAL PERSPECTIVES AND HELP STUDENTS TO APPLY THEM IN A VARIETY OF SETTINGS, INCREASE UNDERSTANDING OF HOW TO POSITIVELY INFLUENCE PEOPLE, EXPLORE THE ROLE THAT LEADERSHIP AND ETHICS PLAY IN THE DEVELOPMENT AND IMPLEMENTATION OF ENTREPRENEURIAL AND CORPORATE STRATEGIES.



YEAR II. SEMESTER 2 - 14 WEEKS

MANDATORY DISCIPLINES (M.D.)

1. PERSONAL DATA PROTECTION SYSTEMS

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: THE COURSE COVERS THEORETICAL AND PRACTICAL ELEMENTS REGARDING THE PROTECTION OF ELECTRONIC DATA, WITH DIRECT APPLICABILITY IN THE PROTECTION OF PERSONAL DATA. BOTH METHODOLOGICAL AND PRACTICAL ELEMENTS REGARDING THE SECURITY OF ELECTRONIC DATA ARE COVERED. CLASSIFICATIONS AND PARTICULARITIES OF PROFESSIONALS IN THE FIELD OF DATA PROTECTION.

2. SPECIALIZED INTERNSHIP

HOURS: NOT ASSISTED DIRECTLY

CREDITS FOR GRADUATING: 3

EVALUATION PROCEDURE: COLLOQUIUM

DISCIPLINE OBJECTIVES: FAMILIARIZATION OF STUDENTS WITH THE CONCEPTS, METHODS AND TECHNIQUES USED IN THE REAL BUSINESS ENVIRONMENT. STUDENTS' ACQUISITION OF APPLICABLE SCIENTIFIC RESEARCH SKILLS. ACQUISITION OF SKILLS TO CARRY OUT REAL RESEARCH THEMES/PROJECTS. ELABORATION OF PROJECTS WITHIN INSTITUTIONS IN THE ECONOMIC OR COMPUTER FIELD.

3. SPECIALIZED SCIENTIFIC RESEARCH

HOURS: 28 OUT OF WHICH 28/LAB

CREDITS FOR GRADUATING: 7

EVALUATION PROCEDURE: COLLOQUIUM

DISCIPLINE OBJECTIVES: FAMILIARIZATION OF STUDENTS WITH THE CONCEPTS, METHODS AND TECHNIQUES USED IN SCIENTIFIC RESEARCH. STUDENTS' ACQUISITION OF FUNDAMENTAL AND APPLICATIVE SCIENTIFIC RESEARCH SKILLS. ACQUISITION OF SKILLS TO CARRY OUT RESEARCH PROJECTS. ELABORATION OF RESEARCH PROJECTS WITHIN INSTITUTIONS IN THE ECONOMIC OR COMPUTER SCIENCE FIELDS.

4. STAGE FOR DRAFTING DISSERTATION PAPER PROJECT

HOURS: 14 OUT OF WHICH 14/LAB

CREDITS FOR GRADUATING: 8

EVALUATION PROCEDURE: VERIFICATION

DISCIPLINE OBJECTIVES: STUDENTS' ACQUISITION OF FUNDAMENTAL AND APPLICATIVE SCIENTIFIC RESEARCH SKILLS. ELABORATION OF PROJECTS / RESEARCH TOPICS SUCH AS SCIENTIFIC ARTICLES. ACQUISITION OF THE METHODOLOGY OF ELABORATION AND WRITING OF THE DISSERTATION PAPER. TECHNICAL ASSISTANCE IN DEFINITIVING THE DISSERTATION WORK.

ELECTIVE DISCIPLINES (E.D.)

(STUDENTS SHOULD CHOOSE ONE OF THE FOLLOWING DISCIPLINE)

1. DOING BUSINESS WITH ASIAN COUNTRIES

HOURS: 28 OUT OF WHICH 28/COURSE

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM



DISCIPLINE OBJECTIVES: TO MAKE STUDENTS MORE AWARE OF THE RELEVANT ASPECTS REGARDING THE CHARACTERISTICS OF POTENTIAL BUSINESS PARTNERS FROM ASIAN COUNTRIES, MAINLY JAPAN, CHINA AND SOUTH KOREA.

2. START-UP LAB

HOURS: 42 OUT OF WHICH 28/COURSE AND 14/LAB

CREDITS FOR GRADUATING: 6

EVALUATION PROCEDURE: EXAM

DISCIPLINE OBJECTIVES: THE COURSE IS AIMING TO PUT IN PRACTICE ALL THE KNOWLEDGE AND SKILLS ACCUMULATED IN THE PREVIOUS SEMESTERS, AND WILL FOCUS ON HOW TO CREATE A NEW BUSINESS, TEST IT, AND IMPLEMENT IT INTO THE REAL MARKET.