





## **SYLLABUS** Academic year 2024-2025

## 1. Information regarding the programme

| 8                                    |  |
|--------------------------------------|--|
| 1.1. Higher education institution    | Babeş-Bolyai University of Cluj-Napoca                       |
| 1.2. Faculty                         | Business   |
| 1.3. Department                      | Hospitality Services   |
| 1.4. Field of study                  | Business Administration                                      |
| 1.5. Study cycle                     | Master   |
| 1.6. Study programme / Qualification | Administrarea Afacerilor Internaționale (cu predare în limba |
|                                      | engleză) /International Business Administration              |

#### 2. Information regarding the course

| 2.1. Name of the course Sisteme inf<br>Systems |                                   | ormatice pentru asistarea d      | ecizi  | ei/ Decision Support |            |
|--|-----------------------------------|----------------------------------|--------|----------------------|------------|
|  |                                   | ystems                           |        |                      |            |
| 2.2. Code                                      | IME0074                           |                                  |        |                      |            |
| 2.3. Course coordinator                        | Assoc. Prof. Rozalia Veronica Rus |                                  |        |                      |            |
| 2.4. Seminar coordinator                       |                                   | Assoc. Prof. Rozalia Veror       | nica F | lus                  |            |
| 2.5. Year of study <b>2</b> 2.6.               | Semester 4                        | <b>4</b> 2.7. Type of evaluation | Ε      | 2.8. Type of course  | compulsory |

#### 3. Total estimated time (hours/semester of didactic activities)

|  |                 |        |              | 1             |       |                         |      |
|--|-----------------|--------|--------------|---------------|-------|-------------------------|------|
| 3.1. Hours per week  |                 | 3      | Of which:    | 3.2. lecture  | 1     | 3.3 seminar/laboratory  | 2    |
| 3.4. Total hours in the curricu  | lum             | 36     | Of which:    | 3.5. lecture  | 12    | 3.6. seminar/laboratory | 24   |
| Time allotment:  | Time allotment: |        |              |               |       |                         | hour |
|  |                 |        |              |               |       |                         | S    |
| Learning using manual, course  | e support, bib  | liogr  | aphy, cours  | se notes      |       |                         | 20   |
| Additional documentation (in   | libraries, on e | electi | ronic platfo | rms, field do | cumer | itation)                | 20   |
| Preparation for seminars/labs, homework, papers, portfolios and essays |                 |        |              |               | 50    |                         |      |
| Tutorship  |                 |        |              |               | 12    |                         |      |
| Evaluations  | Evaluations     |        |              |               |       | 2                       |      |
| Other activities:  |                 |        |              |               | 10    |                         |      |
| 3.7. Total individual study hours 114                                  |                 |        |              |               |       |                         |      |
| 3.8. Total hours per semester 150                                      |                 |        |              |               |       |                         |      |
| 3.9. Number of ECTS credits 6  |                 |        |              |               |       |                         |      |

3.9. Number of ECTS credits

## 4. Prerequisites (if necessary)

| 4.1. curriculum   |  |
|-------------------|--|
| 4.2. competencies |  |

## 5. Conditions (if necessary)







| 5.1. for the course                  | Classroom with multimedia projector and computer<br>connected to the Internet. Students need a Microsoft<br>institutional account, Microsoft Teams application,<br>Microsoft Office 365.                                   |
|--------------------------------------|--|
| 5.2. for the seminar /lab activities | Classroom with multimedia projector and computer<br>connected to the Internet.<br>Students need a Microsoft institutional account, Microsoft<br>Teams application, Microsoft Office 365.<br>Other tools: Power BI, Tableau |

## 6. Specific competencies acquired

| Professional<br>competencies | <ul> <li>higher ability to substantiate and assess strategies and decision alternatives, as well as their selection and implementation in business administration at international level/ within multinational corporations (C2).</li> <li>in-depth knowledge and systematic use of the set of information resulting from the theoretical, methodological, legislative, and practical developments specific to business administration at international level (C1)</li> </ul> |
|------------------------------|---|
| Transversal                  | <ul> <li>Identification of roles and responsibilities in a team and their application within companies</li></ul>  |
| competencies                 | (CT2)   |

# 7. Objectives of the course (outcome of the acquired competencies)

| 7.1. General objective of the course  | <ul> <li>Understand the need for computerized support in<br/>managerial decision making.</li> </ul>  |
|---------------------------------------|--|
|                                       | <ul> <li>Learn concepts and practices currently used in Business<br/>Intelligence.</li> <li>Understand the development of systems for providing</li> </ul>   |
|                                       | decision-making support.   |
|                                       | Recognize the evolution of decision support systems  |
| 7.2. Specific objective of the course | <ul> <li>Understand the nature and purpose of data driven Decision<br/>Support Systems (DSS);</li> <li>Understand the role of DSS in decision making process;</li> <li>Identify and use different ICT solutions for data analysis and<br/>decision making.</li> <li>learn how to extract actionable insights from data and<br/>enhance decision-making processes.</li> </ul> |







| Content  |  |  |   |
|--|--|--|---|
| Course   |  | Teaching Method  | Remarks   |
| Support Syste  | ems, the role of BI in data analysis and in  | Interactive lecture,<br>discussions,<br>explanation  | 1 course  |
| Data Warehousing and ETL Processes (Data Warehouse –<br>concept, architecture, multidimensional model, case<br>studies on successful Data Warehousing, Extract,<br>Transform, Load (ETL) Processes, Data Integration and<br>Cleansing). Creating effective data models for BI. |  | Interactive lecture,<br>discussions,<br>explanation  | 2 courses   |
|  |  | Interactive lecture,<br>discussions,<br>explanation  | 1 course  |
| Data Mining  | Process, data mining applications in business  | Interactive lecture,<br>discussions,<br>explanation  | 1 course  |
| Data Visualization and Dashboards: Building interactive dashboards using BI tools.   |  | Interactive lecture,<br>discussions,<br>explanation  | 1 course  |
| Cloud-Based  | BI Solutions   | Interactive lecture,<br>discussions,   | 2 courses   |
| Business Intelligence for Decision Support   |  | explanation  | 2 courses   |
| Integration o  | f Big Data with Bl   | Interactive lecture,<br>discussions,   | 1 course  |
| Emerging Tre   | nds in BI  | explanation  | 1 course  |
| iography   | <ol> <li>Edition.McGraw-Hill.</li> <li>Bulusu, L., &amp; Abellera, R. (2020). AI meets I intelligence. CRC PressLarsen,</li> <li>K. R., &amp; Becker, D. S. (2021). Automated m University Press.</li> <li>Sharda, R., Delen, D., &amp; Turban, E. (2021). Intelligence: Systems for decision support.</li> <li>Turban, E., Pollard, C., &amp; Wood, G. (2021).</li> </ol> | BI: artificial intelligence a<br>achine learning for busin<br>Analytics, data science, &<br>Harlow: Pearson.<br>Information Technology   | and business<br>less. Oxford<br>artificial<br>for Management:   |
|  | Course<br>Introduction<br>Support Syste<br>decision mak<br>Data Wareho<br>concept, arch<br>studies on su<br>Transform, Lo<br>Cleansing). C<br>OLAP (Online<br>analysis, OLA<br>Design<br>Data Mining<br>Data Visualiz<br>dashboards u<br>Cloud-Based<br>Business Inte  | Course         Introduction to Business Intelligence (BI concept, Decision Support Systems, the role of BI in data analysis and in decision making, Evolution and trends in BI         Data Warehousing and ETL Processes (Data Warehouse – concept, architecture, multidimensional model, case studies on successful Data Warehousing, Extract, Transform, Load (ETL) Processes, Data Integration and Cleansing). Creating effective data models for BI.         OLAP (Online Analytical Processing): multidimensional data analysis, OLAP tools. Data Modeling and Dimensional Design         Data Visualization and Dashboards: Building interactive dashboards using BI tools.         Cloud-Based BI Solutions         Business Intelligence for Decision Support         Integration of Big Data with BI         Emerging Trends in BI         iography       1. Baltzan, Paige (2021). Business driven info Edition.McGraw-Hill.         2. Bulusu, L., & Abellera, R. (2020). AI meets intelligence. CRC PressLarsen,         3. K. R., & Becker, D. S. (2021). Automated m University Press.         4. Sharda, R., Delen, D., & Turban, E. (2021). intelligence: Systems for decision support.         5. Turban, E., Pollard, C., & Wood, G. (2021). Driving Digital Transformation to Increase | Course         Teaching Method           Introduction to Business Intelligence (BI concept, Decision<br>Support Systems, the role of BI in data analysis and in<br>decision making, Evolution and trends in BI         Interactive lecture,<br>discussions,<br>explanation           Data Warehousing and ETL Processes (Data Warehouse –<br>concept, architecture, multidimensional model, case<br>studies on successful Data Warehousing, Extract,<br>Transform, Load (ETL) Processes, Data Integration and<br>Cleansing). Creating effective data models for BI.         Interactive lecture,<br>discussions,<br>explanation           OLAP (Online Analytical Processing): multidimensional data<br>analysis, OLAP tools. Data Modeling and Dimensional<br>Design         Interactive lecture,<br>discussions,<br>explanation           Data Wisualization and Dashboards: Building interactive<br>dashboards using BI tools.         Interactive lecture,<br>discussions,<br>explanation           Cloud-Based BI Solutions         Interactive lecture,<br>discussions,<br>explanation           Integration of Big Data with BI         Interactive lecture,<br>discussions,<br>explanation           1.         B |

6. Few, S. (2006). Information dashboard design: The effective visual communication of data. O'Reilly Media, Inc.







| 7. Winston, W. (2019), Microsoft Excel 2019 Data Analysis and Business Modeling, Ed. |
|--|
| Microsoft Press.   |
|  |

| 8.2.  | Seminar/labor   | ratory  | Teaching Method  | Remarks  |
|---|---|---|--|--|
| 1.  | Introduction – presentation of the main objectives of<br>the laboratory, presentation of the evaluation<br>method. Introduction to Business Intelligence. |   | case study, discussions,<br>explanation,<br>applications   | 1 laboratory   |
| 2.  | Data Wareho   | ousing and ETL Processes                                    | case study, discussions, explanation, applications   | 2 laboratories   |
| 3.  | OLAP (Online  | Analytical Processing)                                      | case studies, applications   | 1 laboratory   |
| 4.  | Data Mining<br>business   | Process, data mining applications in                        | case studies, applications   | 1 laboratory   |
| 5.  |   | ation and Dashboards: building<br>ashboards using BI tools. | applications, step-by-step<br>training   | 1 laboratory   |
| 6.  | Cloud-Based BI Solutions  |   | applications, step-by-step<br>training   | 2 laboratories   |
| 7.  | Business Intelligence for Decision Support  |   | applications, step-by-step<br>training   | 2 laboratories   |
| 8.  | Integration of Big Data with BI   |   | applications, case studies   | 1 laboratory   |
| 9.  | Emerging Tre  | nds in Bl   | applications, case studies   | 1 laboratory   |
| <ol> <li>Bibliography</li> <li>Baltzan, Paige (2021). Business drive<br/>Edition.McGraw-Hill.</li> <li>Bulusu, L., &amp; Abellera, R. (2020). Al m<br/>intelligence. CRC PressLarsen,</li> <li>K. R., &amp; Becker, D. S. (2021). Automa<br/>University Press.</li> <li>Sharda, R., Delen, D., &amp; Turban, E. (2<br/>intelligence: Systems for decision su</li> <li>Turban, E., Pollard, C., &amp; Wood, G. (2<br/>Management: Driving Digital Transfor<br/>Performance, Growth and Sustainab</li> <li>Few, S. (2006). Information dashboa<br/>of data. O'Reilly Media, Inc.</li> <li>Winston, W. (2019), Microsoft Excel<br/>Microsoft Press.</li> </ol> |   |   | neets BI: artificial intelligence<br>ated machine learning for busi<br>2021). Analytics, data science,<br>pport. Harlow: Pearson.<br>2021). Information Technology<br>prmation to Increase Local and<br>ility. John Wiley & Sons.<br>rd design: The effective visual | and business<br>ness. Oxford<br>& artificial<br>/ for<br>d Global<br>communication |







# 9. Corroborating the content of the course with the expectations of the epistemic community, professional associations, and representative employers within the field of the program

The content of the course is correlated with the content of similar courses offered by universities from our country and from abroad. To adapt the content of this course to the labor market needs we had discussions with students, alumni and companies.

| 10.1 Evaluation criteria  | 10.2 Evaluation method   | 10.3<br>Percentage in<br>the final grade  |  |  |
|---|--|---|--|--|
| Understanding the terminology   | • Final evaluation: multiple choice test (20 questions) from theory  | 60 %  |  |  |
| <ul> <li>Practical utilization of<br/>learnt notions;</li> <li>Applying the learnt<br/>methods and tools;</li> <li>Practical skills in the<br/>field;</li> <li>Interest and<br/>interactive<br/>participation.</li> </ul> | <ul> <li>In-class exercises and group assignments</li> </ul>   | 40 %  |  |  |
| 10.5. Minimum Performance Standard  |  |   |  |  |
| <ul> <li>Knowledge of fundamental specific concepts of data driven Decision Support Systems;</li> <li>Ability to create dashboards in Microsoft Power BI or in a similar software.</li> </ul>                             |  |   |  |  |
|   | <ul> <li>Understanding the terminology</li> <li>Practical utilization of learnt notions;</li> <li>Applying the learnt methods and tools;</li> <li>Practical skills in the field;</li> <li>Interest and interactive participation.</li> </ul> | <ul> <li>Understanding the terminology</li> <li>Practical utilization of learnt notions;</li> <li>Applying the learnt methods and tools;</li> <li>Practical skills in the field;</li> <li>Interest and interactive participation.</li> <li>Interest and enterstand interactive participation.</li> <li>Interest of data driven Decision Support Systems;</li> </ul> |  |  |

## 10. Evaluation

| Date<br>23.04.2024 | <b>Course coordinator</b><br>Assoc. Prof. Rozalia Veronica Rus | Laboratory coordinator<br>Assoc. Prof. Rozalia Veronica Rus |
|--------------------|--|---|
| Date of appr       | oval   | Head of department  |
| 22.05.2024         |  | Assoc. Prof. Marius Bota                                    |