





QF05/0413-4.0E

Study Plan for Master program - Study Plan Development and Updating Procedures/ Management Information Systems Department

| Course Plan for Business Analytics (Master Program) No.: (2021-2022) | | | | | | | |
|---|---|----------------|----------|--|--|--|--|
| Approved by Deans Council by decision 14/20/2020-2021 dated (23/8/2021) | | | | | | | |
| (33) Cro | (33) Credit Hours Study system / hybrid program | | | | | | |
| Type of specialty | ✓ Humanitarian | □ Scientific / | Medical | | | | |
| | | technical | Sciences | | | | |

| Teaching style | Percentage of study plan hours / number | Model used (synchronous: asynchronous) |
|--|--|---|
| Complete e-learning courses | 18% / number (6) Credit Hours | 1:1 |
| Blended Learning courses (For Humanity) | 45% / number (15) Credit Hours | 1:1 |
| Traditional learning courses (for humanity) | 37% / number (12) Credit Hours | 1:0 |

Important note: (The teaching patterns of the subjects are distributed at all academic levels in the program, and the Thesis hours are taught in a blended learning mode).

Program vision: This program aims to help students gain an in-depth understanding of how to generate, capture and analyze data sets while developing communication skills to deliver analysis to decision-makers. Graduates are equipped to become analytics experts who can implement innovative business models, ultimately increasing revenue by helping senior leadership make smarter decisions faster.

Program mission and objectives:

- The mission of the Master of Business Analytics is to leverage information technology and business thinking to turn data into action-based intelligence. Therefore, in response to the growing and continuous demand in the local and regional environment to study for a master's degree in business analysis, the proposed program seeks to achieve several goals, the most important of which are:
- 1. Providing students with basic knowledge and techniques of data science and its applications in business.
- 2. Providing students with skills and practical foundations for using business analysis techniques in managing organizations and raising their efficiency.
- 3. Providing students with the skills of intelligent data analysis to produce an added value.
- 4. Practical application of data intelligence techniques in making decisions and improving institutional performance.
- 5. Providing students with concepts and skills for analyzing and modeling decisions and using big data systems.
- 6. Develop students' skills with the correct foundations for solving problems and proposing solutions to them.
- 7. Providing students with concepts and applications of artificial intelligence in business.
- 8. Empowering students with the skills of building models to predict the future and using that to solve the problems of institutions, increase their productivity and raise their efficiency.

Program learning outcomes ((MK= Main Knowledge, MS= Main Skills, MC= Main Competences)

| | Main knowledge |
|-----|--|
| MK1 | Providing students with basic knowledge and techniques of data science and its applications in business. |
| MK2 | Providing students with concepts and skills for analyzing and modeling decisions and using big data systems. |
| MK3 | Providing students with concepts and applications of artificial intelligence in business. |
| | Basic skills |
| MS1 | Providing students with skills and practical foundations for using business analysis techniques in managing |
| | organizations and raising their efficiency. |
| MS2 | Providing students with the skills of intelligent data analysis to produce an added value. |
| MS3 | Develop students' skills with the correct foundations for solving problems and proposing solutions to them. |
| | General competencies |
| MC1 | Practical application of data intelligence techniques in making decisions and improving institutional performance. |
| MC2 | Empowering students with the skills of building models to predict the future and using that to solve the problems |
| | of institutions, increase their productivity and raise their efficiency. |

1. Master thesis program (33) credit hours:

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| Teac | hing s | tyle | | | | Indicative | | | |
|---|---------------------|----------------------|-----------------|--|------------|------------|------|-------|--|
| Fully electronic learning | Blended learning | Traditional learning | Course No. | Course name | redit hour | Semester | year | Notes | |
| 1. Mandatory requirements (18) credit hours | | | | | | | | | |
| | | | 0501700 | Applied Statistical Modelling for Business | 3 | 1 | 1 | | |
| | | • | 0506711 | Advanced Business Analytics | 3 | 1 | 1 | | |
| | • | | 0506712 | Business Intelligence Systems | 3 | 2 | 1 | | |
| | | | 0506713 | Big Data for Business | 3 | 3 | 1 | | |
| | | | 0506721 | Decision Analysis & Modeling | 3 | 1 | 2 | | |
| | | · | 0506722 | Data Mining for Business Applications | 3 | 2 | 2 | | |
| 2. | elect | ives req | uirements (6) o | redit hours | | | | | |
| • | | | 0501701 | Advanced Strategic Management | 3 | 1 | 1 | | |
| | | | 0504720 | Advanced Digital marketing | 3 | 1 | 2 | | |
| | • | | 0506714 | Big data and Social Media | 3 | 2 | 1 | | |
| | | • | 0506723 | Mining in Business Processes | 3 | 2 | 2 | | |
| | | | 0506724 | Advanced Statistical Analysis for Business | 3 | 1 | 2 | | |
| | | | 0506725 | Cloud Computing | 3 | 1 | 2 | | |
| | | | 0506726 | Artificial Intelligence for Business | 3 | 2 | 2 | | |
| • | | | 0506727 | Information Resources Management | 3 | 1 | 2 | | |
| 3. | Thes | sis (9) (| Credit Hours | | | | | | |

2. Comprehensive exam program (33) credit hours:

| Teachin | ng st | yle | | | C | Indica | ative | |
|---|---------|--------------------------|------------------|--|------------|----------|-------|-------|
| learning Fully electronic learning | Blended | Traditiona 1 learning | Course No. | Course name | redit hour | Semester | year | Notes |
| 1. N | Mand | atory re | equirements (27) | credit hours | | | | |
| | | | 0501700 | Applied Statistical Modelling for Business | 3 | 1 | 1 | |
| | | • | 0506711 | Advanced Business Analytics | 3 | 1 | 1 | |
| | | | 0506712 | Business Intelligence Systems | 3 | 2 | 1 | |
| | | | 0506713 | Big Data for Business | 3 | 3 | 1 | |
| | | | 0506721 | Decision Analysis & Modeling | 3 | 1 | 2 | |
| | | | 0506722 | Data Mining for Business Applications | 3 | 2 | 2 | |
| | | | 0506724 | Advanced Statistical Analysis for Business | 3 | 1 | 2 | |
| | | | 0506727 | Information Resources Management | 3 | 1 | 2 | |
| | | | 0506728 | Practical Project in | 3 | 2 | 2 | |

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|----------------|--------|--|------------------|---|---|---|---|---|
| | | | | Business Analysis | | | | |
| 2. | electi | ves requ | irements (6) cr | redit hours | | | | |
| | | | 0501701 | Advanced Strategic Management | 3 | 1 | 1 | |
| | • | | 0506714 | Big data and Social Media | 3 | 2 | 1 | |
| | | | 0506723 | Mining in Business Processes | 3 | 2 | 2 | |
| | | | 0506725 | Cloud Computing | 3 | 1 | 2 | |
| | | | 0506726 | Artificial Intelligence for Business | 3 | 2 | 2 | |
| | | | 0506729 | Consumer Behavior Analysis | 3 | 1 | 2 | |
| 3. | Thesi | s (9) C | redit Hours | · · | • | • | · | • |