## Master of Science in Business Analytics (MaBAn)

(Version 4 - 15.04.2020)

1. Learning Goal: Our graduates will have the critical and responsible thinking skills to understand large, complex and unstructured problems, from symptom to root cause, by taking into account ethical and societal issues.

**Objectives**: Our students will be able to

- 1. understand the need for a cohesive body of knowledge for solving relevant problems.
- 2. critically evaluate different solutions to relevant problems in the context of sustainability.
- 3. recognise and warrant responsible and ethical use of analytics in society.
- 2. Learning Goal: Our graduates will have the data and analytics skills to engineer sustainable solutions to large, complex, unstructured and data-rich problems.

**Objectives**: Our students will be able to

- 1. understand that the collection of high quality data is critical to analytics' success.
- 2. manage complex and massive data sets by using information science methods and tools.
- 3. use advanced analytics methods to turn data into actionable insights.
- 4. systematically integrate analytics concepts, methods and tools, often with other relevant disciplines, to solve problems sustainably.
- 3. Learning Goal: Our graduates will have the skills needed towards leadership positions in organisations' digital transformation aimed at creating sustainable value for businesses and society.

**Objectives**: Our students will be able to

- 1. deal with a cohesive body of knowledge to implement or augment digital transformation processes.
- 2. apply an unified approach to analytics by integrating multiple methods and tools in an iterative manner to generate sustainable data-driven decision making and to enable continuous improvement.
- 3. manage large, complex, unstructured and data-rich projects.
- 4. Learning Goal: Our graduates will be professionals with effective communication skills.

Objectives: Our students will be able to

- 1. communicate effectively orally to expert and general audiences.
- 2. communicate effectively in written to expert and general audiences.
- 3. disseminate their engineering and problem-solving approaches within a real-world context during their internships ("business concentration").
- 4. disseminate their analytics' innovations within an academic context ("research concentration").