

## Mihaylo MSIT Assessment Plan

| MSIT Learning Goals  | Objective  | Course   | Measurement               | Tool             | Schedule           |
|--|--|----------|---------------------------|------------------|--------------------|
| <b>1. Demonstrate an understanding of foundational knowledge related to strategies and methods for effective IT management</b> | Demonstrate the ability to plan and develop strategies and methods that allow for the effective use and management of analytics within an organization   | ISDS 556 | Multiple choice questions | Exam             | <b>Spring 2019</b> |
| <b>1. Demonstrate an understanding of foundational knowledge related to strategies and methods for effective IT management</b> | Design a database system to serve the needs of an organization and select appropriate software to operate a database system  | ISDS 555 | Multiple choice questions | Exam             | <b>Spring 2019</b> |
| <b>2. Demonstrate the ability to identify, design and implement data management</b>  | Demonstrate knowledge and skills in managing IT within an organization in the context of data governance, information resources and project management   | ISDS 551 | Multiple choice questions | Exam             | <b>Fall 2018</b>   |
| <b>2. Demonstrate the ability to identify, design and implement data management</b>  | Demonstrate an understanding of the terminology and basic principles of business information systems   | ISDS 551 | Multiple choice questions | Exam             | <b>Fall 2018</b>   |
| <b>3. Demonstrate the ability to plan and conduct research</b>   | Demonstrate the ability to independently plan and conduct research on contemporary issues relating to IT management or data science, and present the results of that research in a manner that is accessible to a general audience | ISDS 577 | Project Report            | Capstone project | <b>Fall 2019</b>   |

For the most up-to-date information, please contact the program.

4/20/2018