MS BUSINESS ANALYTICS

Program Learning Objectives

- Employ key aspects of data management retrieval, integration, and enrichment
- 2. Apply high ethical standards toward the collection, storage, analysis, and reporting of data
- 3. Apply modeling tools to data of various types and sizes
- 4. Visualize data to infer and communicate insights
- 5. Use data to analyze, inform and solve fundamental business problems

Required Courses

Total units		45
GSB 575	Career Readiness in Data Analytics	
GSB 570	Selected Advanced Topics ²	
GSB 551	Prescriptive Analytics	
GSB 550	Bayesian Econometrics	
GSB 545	Advanced Machine Learning for Business Analytics	
GSB 536	Data Ethics for Business Analytics	
GSB 521	Cloud Services & Applications for Business Analytics	
GSB 517	Strategic People Analytics	
GSB 516	Strategic Marketing Analytics	
GSB 510	Data Visualization and Communication in Business	
GSB 503	Collaborative Industry Project ³	
GSB 501	Individual Research ²	
Select from the follo	wing:	21
Approved Electives		
GSE 519	Econometrics and Data Analysis	4
GSB 544	Computing and Machine Learning for Business Analytics	4
GSB 530	Data Analytics and Mining for Business	4
GSB 520	Data Management for Business Analytics	4
GSB 518	Essential Statistics for Business Analytics	4
GSB 503	Collaborative Industry Project ¹	4

- GSB 503 satisfies the culminating experience requirement for the degree. To meet the requirement of this course, program advisor may require GSB 503 to be completed in a particular term.
- Not all topics will be taught online, depending on the proposal review process; requires advisor approval prior to enrolling
- 3 1- 4 additional units of GSB 503 may be taken as an elective beyond the core requirement to work on continuing or new client projects.