ANLY - ANALYTICS

ANLY 601 Advanced Coding for Data Analytics
Credits 1 to 4. 1 to 4 Lecture Hours.
Advanced coding libraries used for data science; coding the data analysis pipeline; data munging, visualization, modeling, model validation and machine learning.
Prerequisite: Enrollment in Masters of Science in Analytics Program.

ANLY 605 Visualizing and Understanding Data with Modern Tools
Credits 1 to 4. 1 to 4 Lecture Hours.
Navigation and use of various features of modern tools; assessment of data quality and performance of diagnostic analysis; creation and design of visualizations and dashboards for target audiences; data-driven business decision-making based on concepts and models from statistics, econometrics and machine learning.
Prerequisite: Enrollment in Masters of Science in Analytics Program.

ANLY 608 Linear and Logistic Regression and Visualization
Credits 1 to 4. 1 to 4 Lecture Hours.
Application and validation of linear and logistic regression in machine learning; regression visualization; identification of outliers; identification of model shortcomings; missing value imputation; data transformations; making valid inferences and drawing business conclusions to recommend business actions on basis of fitted models.
Prerequisite: Enrollment in Masters of Science in Analytics Program.

ANLY 610 Deploying Enterprise Data Models and Building Optimization Models
Credits 1 to 4. 1 to 4 Lecture Hours.
Formulating and solving mathematical optimization models for business problems; modern methods to deploy and maintain models in production in complex existing infrastructures.
Prerequisite: Enrollment in Masters of Science in Analytics Program.

ANLY 615 Data Wrangling Tools and Techniques
Credits 1 to 4. 1 to 4 Lecture Hours.
Information processing and management involving applications and user orientation in a business environment using commercially available database management systems.
Prerequisite: Enrollment in Masters of Science in Analytics Program.

ANLY 620 Strategic Analytics
Credits 1 to 4. 1 to 4 Lecture Hours.
The role of analytics and analytical approaches in the broader organization from a senior management perspective; case-based approach to business strategy including external analysis, competitor analysis and opportunity analysis; strategic decisions including the introduction of new products or acquisition of another firm; data informed strategic decision-making process and implementation within organizations.
Prerequisite: Enrollment in Masters of Science in Analytics Program.

ANLY 626 Time Series, Machine Learning and Visualization
Credits 1 to 4. 1 to 4 Lecture Hours.
Integrating time series data into analytics and machine learning; visualization methods for temporal data in business and engineering; incorporating ARIMA modeling techniques into machine learning models; interpreting and validating time series models for recommending business and engineering recommendations and actions.
Prerequisite: Enrollment in Masters of Science in Analytics Program.