## **Data Analytics and Al**



<sup>\*</sup>Solid Arrow = Prerequisite for electives

## Core Managerial Statistics **Business Analytics** B6100/B5100, 1.5/3 credits B6101/B5101, 1.5 credits

## **Foundations Tools** Technical Skills **Industry Applications Applied Regression Business Analytics 2:** Digital Literacy for Decision **Pricing Strategies** Data Science for Marketing B8649/B7649, 1.5 credits Foundations of Al Makers **Analysis** Managers B8114/B7114, 1.5 credits B8103. 1.5 credits B8125, 1.5 credits B8633, 1.5 credits **Business Experiments: Business Analytics 3:** Introduction to Databases Digital Marketing Digital Marketplaces Analytics for Causal Insight B8159, 1.5 credits Modern AI, Deep Learning for Business Analytics B8679/B7640, 1.5/3 credits B8257. 3 credits B8138, 1.5 credits and Generative AI B8117, 1.5 credits Market Intelligence: The Art Real Estate Analytics\* Introduction to and Science B8474, 1.5 credits Generative AI for Business Data Analytics in Python Programming in R B8656, 3 credits B8609/B7609, 1.5 credits B8139, 3 credits B8144, 1.5 credits Supply Chain Management **Sports Analytics** Programming Generative Al B8109, 1.5 credits B8131, 3 credits Applications\* B8126/B7126, 3 credits Revenue Management The Analytics Advantage B8120. 1.5 credits B8148, 1.5 credits Python for MBAs\* 8154/B7154, 1.5 credits

Capstone

Analytics in Action B8146. 3 credits

\*Canvas "Basic Python" Class and Python Basic Qualification Exam required to take this class - see academics.gsb.columbia.edu/python for details

