

# Data Science and Analytic Storytelling (MS)

This plan was made under the assumption that a student is beginning coursework in the **Spring semester** and plans to pursue courses **part-time**. A total of 30 credit hours is required to graduate from the program, divided into "Data Science Core" (18 cr), "Analytic Storytelling" (6 cr), and the "**Electives**" (6 cr). This plan allows students to take one course at a time.

## SPRING - Semester 1

### A Term:

- PDAT 610G: Introduction to Data Science (3 cr)\* B Term:

- PDAT 611G: Big Data Management (3 cr)

## FALL - Semester 3

#### A Term:

- PDAT 615G: Machine Learning (3 cr)

- PDAT 624G: Principles of Design in Data Visualization (3 - PDAT 622G: Narrative, Argument, and Persuasion in cr)\*\*

## **SUMMER - Semester 5**

#### 8-Week Session:

- PDAT 617G: Python for Data Science (3 cr)

## SPRING - Semester 7

#### **Full Semester:**

- PDAT 630G: Data Science and Analytic Storytelling Thesis (3 cr)

## **SUMMER - Semester 2**

#### 8-Week Session:

- PDAT 613G: Data Mining (3 cr)

## **SPRING - Semester 4**

#### A Term:

- PDAT 625G: Big Data Ethics and Security (3 cr) **B Term:** 

Data Science (3 cr)

## FALL - Semester 6

### **Full Semester:**

- STAT 530G: Applied Statistical Methods I (3 cr)

## **NOTES:**

- "A Term" and "B Term" courses are 8-weeks. Full-semester courses are 16-weeks.
- (\*) Prior to enrolling in the first data science course (PDAT 610G), students must have completed the equivalent to CS 170 (Intro to Computer Science) and STAT 190 (Basic Statistics).
  - Students who have taken the equivalent to STAT 220 (Fundamentals of Data Science), STAT 250 (Statistical Computing), and other undergraduate courses in Data Science may be allowed to substitute another graduate course in the place of **PDAT 610G**.
- (\*\*) Students who have taken the equivalent to STAT 320 (Data Visualization) may be allowed to substitute another graduate course in place of PDAT 624G (Principles of Design in Data Visualization).

**Graduate Program Director:** Please contact the Center for Academic Excellence (advise@truman.edu) with any updates to the plan above. Updated 9-19-2024