

# Join a rapidly growing career field with a Data Analytics degree

Data analytics is among the fastest-growing professions. This 100% online Data Analytics associate degree is designed to provide students with the well-rounded data analytics skills they'll need to enter it.



## Gain experience with sought-after data analysis programs

In WilmU's Data Analytics associate degree, you'll gain experience and training in the programs that employers want, including Power BI, Tableau, SQL Database, Microsoft Excel, and Python. You'll show employers that you're highly skilled in your field.



# Prepare for a career with growth opportunities

The associate degree program in Data Analytics prepares students for a variety of job opportunities, such as business analyst, business intelligence analyst, data analyst, data technician, and operations analyst. The Bureau of Labor Statistics expects demand for these positions to grow fast (more than 7%) by 2029, particularly in financial and healthcare settings.



#### Build your credentials and your resumé

Your Data Analytics degree includes a Dual-Credit Certificate® in Data Analytics built right into your coursework. You'll earn this credential without additional time or tuition! And both credentials provide a key stepping stone on your pathway to a bachelor's degree. In fact, program graduates can apply their degree's credits directly into a BS in Computer Science.

Get Started Today at wilmu.edu/Apply



#### 20 courses 60 total credits

Finish your Data Analytics degree faster by transferring credits.

\$1,170

# per course

Cost of a typical 3-credit course taken at our New Castle campus or online



Classes start every 8 weeks



# **Associate of Science in Data Analytics**

| General Education Requirements (30 Credits)  |  |
|--|--|
| CTA 326 Integrating Excel into Business Problem Solving  | ☐ HIS 381 Contemporary Global Issues   |
| ☐ ECO 105 Fundamentals of Economics  | ☐ MAT 205 Introductory Survey of Mathematics   |
| ☐ ENG 121 English Composition I  | ☐ <b>PHI 100</b> Introduction to Critical Thinking   |
| ☐ ENG 122 English Composition II   | ☐ <b>PSY 101</b> Introduction to Psychology  |
| ☐ ENG 131 Public Speaking  | ☐ Natural Science Elective   |
| ·  |  |
| Data Analytics Core (18 credits)   |  |
| Data Analytics (   | Core (18 credits)  |
| Data Analytics ( BBA 430 Big Data and Visualization  | Core (18 credits)  CSC 407 Data Analysis for Organizations   |
|  |  |
| BBA 430 Big Data and Visualization   | CSC 407 Data Analysis for Organizations  |
| □ BBA 430 Big Data and Visualization □ CSC 345 Database Foundations                                      | ☐ CSC 407 Data Analysis for Organizations ☐ CSC 414 Ethics for Al and Data Analytics   |
| □ BBA 430 Big Data and Visualization □ CSC 345 Database Foundations □ CSC 402 Data Analysis Storytelling | ☐ CSC 407 Data Analysis for Organizations ☐ CSC 414 Ethics for Al and Data Analytics   |
| □ BBA 430 Big Data and Visualization □ CSC 345 Database Foundations □ CSC 402 Data Analysis Storytelling | ☐ CSC 407 Data Analysis for Organizations ☐ CSC 414 Ethics for Al and Data Analytics ☐ CSC 419 Python for Data Science  s (12 credits) |

# **Apply a Dual-Credit Certificate® to your degree!**

Earn a career-boosting certificate and get credit toward a WilmU degree at the same time! Most WilmU certificates can be completed entirely online in just one year.

# **Related Dual-Credit Certificates:**

- Artificial Intelligence
- · Data Analytics

### Have questions? We're here to help!

**Admissions Specialists** 

877.967.5464

@ admissions@wilmu.edu

**Get Started Today at** wilmu.edu/Apply



TECHNOLOGY

WilmU and Dual-Credit Certificates are registered trademarks of Wilmington University. All rights reserved. © Wilmington University 2021

<sup>\*</sup>Students with fewer than 16 transfer credits are required to take FYE 101 as one of their electives.