



WHY ATTEND? No cost learning for you. Data Analytics technicians are in high demand! Data analysts are good with Excel, statistics, database management, SQL, and several software programs. Data analysts can expect to earn 70K - 120K per year, according to salary.com.

If you're passionate about teaching the data skills needed to help students succeed as data analysts and beyond, Sinclair can help! This two-day workshop will equip you to establish more STEM pathways to support the transfer of high school students into post-secondary data skill-building programs.

As a workshop participant, you will receive a \$100 stipend, as well as one CEU credit. Free workshop. Limited attendance.

PROGRAMS & TOOLS COVERED DURING SESSION





CIS 1160 Intro to Data Literacy

CIS 2266 Python

HIGH SCHOOL

Intro to Data Science

BIS 1600 Management & Visualization **CIS** 2267 Advanced Python

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CIS 2265 Data Visualization

CIS 2165 Data Management

Data Analytics One-Year Technical Certificate

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(8 additional credits)

Data Analytics Associate Degree

(30 additional credits)

SINCLAIR

indicates existing courses indicates grant funded new courses

EVENT AGENDA

Day 1

Breakfast/ Welcome **Grant Review** Tech Prep & CCP Pathway Updates **ODE Data Science Foundations** Lunch Break w/ Q&A Session **Current Course Changes** Career Modules Mini Content Modules High-level Overview of New Courses Thank You and Wrap-up

Day 2

Breakfast **NSF Grant Videos** Python (CIS 2266) High School Pilot Feedback Data Literacy (CIS 1160)* Python (CIS 2266)* Python II (CIS 2267)* Intro to Data Science (MAT 1455)* **Revision Recommendations Curriculum Adoption** Event Closure & Wrap-up

Register at: https://tinyurl.com/dlteacherworkshop