**Data Literacy Certificate Workshop Agenda and Speaker List with Details**

**Logistics**

**Dry run the week before (make sure everyone can find the rooms and use the smartboards etc)**

**Confirm list of attendees week before**

**Signs to rooms / bathrooms – (Contact Name) Make sure the information desk has event awareness as well**

**Name Badges, Folders, Handouts, Jumpdrives, pens, etc – (Responsible Person’s Name)**

**Tech Assistance (recording via zoom hardware) - (Responsible Person’s Name)**

**Food point person - (Responsible Person’s Name)**

**Pictures of event person – (Responsible Person’s Name) or Marketing??**

**Date, Day 1 – Room #**

**Morning**

* 9:30 – 9:55 - Breakfast/ Welcome – (Speaker’s Name, Title), and introductions around the room
10:00 – 10:25 Housekeeping, Data Pipeline Grant Review - (Speaker’s Name, Title)
10:30 – 11:05 Tech Prep and CCP Talk Pathway Updates - (Speaker’s Name, Title) (maybe a video)
11:10 – 11:55 ODE Data Science Foundations - (Speaker’s Name, Title)

12:00 - Lunch Break with Q&A Session – Grant Team –

**Afternoon**

1:12 – 1:15 PM Post Lunch Kickoff (Speaker’s Name, Title)

1:15 – 1:55 PM Current Course Changes – (Speaker’s Name, Title) (maybe a video on some updates on CIS & IT)
2:00 – 2:25 PM Career Modules – (Speaker’s Name, Title)

2:30 – 2:55 PM Mini Content Modules – (Speaker’s Name, Title)

3:00- 3:25 PM High-level Overview of New Courses – (Speaker’s Name, Title)

3:30 - Day 1 Thank You and Wrap-ups - (Speaker’s Name, Title)

**Date, Day 2 – Room #**

**Morning**

9:30 – 10:00 Breakfast

10:00 – 10:05 AM (Speaker’s Name, Title)Kickoff

10:00 – 10:25 AM NSF Videos – (Speaker’s Name, Title)

10:30 – 10:55 Python (CIS 2266) HS Pilot Feedback - (Speaker’s Name, Title)
11:00 – 11: 35 Data Literacy (CIS 1160) – (Speaker’s Name, Title)

11:40 – 12:00 PM Python (CIS 2266) – (Speaker’s Name, Title)

12:10 – 1:12 PM Lunch

**Afternoon**

Kickoff afternoon - (Speaker’s Name, Title)??

1:15- 1:40 PM Python II (CIS 2267) – (Speaker’s Name, Title)

1:45 – 2:10 PM Introduction to Data Science (MAT 1455) - (Speaker’s Name, Title)

2:15 – 2:40 PM Revision Recommendations - Attendees (capture feedback on Easel/white board) (Speaker’s Name, Title) Facilitator

2:45 – 3:00 PM Curriculum / Module Adoption - strategies and commitments / pilots (how to enroll)

3:15 – 3:25 Event Closure & Wrap-up - ? (Video by (Speaker’s Name, Title) – Thank you and how to claim stipends)

Anything from (Facility Manager’s name?) We should ask since she graciously opened up the Campus facility for us.

**Next steps:**

 Enroll in the Pilot Courses (face-to-face)

 Opportunity to be a Course Reviewer (summer to fall, fall to spring)

 Resources for Self-learning (2023) online and other modalities

 Pilot courses (Fall of 2023, give feedback next year’s sessions)