

DAY 1 – FRIDAY - FEBRUARY 10		
8:30-10:00	Education	Introductions; Team Building; Group Process
10:00-10:15	Break	
10:15-11:45	Education	TEAM: Model Introduction
11:45-12:45	Lunch	Topic: Team Building Among High School Students
12:45-2:15	Education	Swivl™ Robots to Videotape Teaching and Student Group Work
2:15-2:30	Break	
2:30-4:00	Computer Science	Overview of Python, Online Course, Discuss plans for 2019 Python Programming Team Competition, Daily Participant Survey
DAY 2 – TUESDAY – JULY 18		
8:30-10:00	Mathematics	Division Algorithm and Applications
10:00-10:15	Break	
10:15-11:45	Education	Team Building; Effective Student Grouping Strategies
11:45-12:45	Lunch	Topic: Managing the Learning Environment with Student Groups
12:45-2:15	Computer Science	Topics in Python Programming; Fundamental Structures I
2:15-2:30	Break	
2:30-4:00	Computer Science	Topics in Python Programming; Computing LCM and GCD, Daily Participant Survey
DAY 3 – WEDNESDAY – JULY 19		
8:30-10:00	Mathematics	Systems of Linear Equations
10:00-10:15	Break	
10:15-11:45	Education	TEAM Model – Learning Environment and Instruction
11:45-12:45	Lunch	Topic: Environments that Support Group Problem Solving
12:45-2:15	Computer Science	Topics in Python Programming; Fundamental Structures II
2:15-2:30	Break	
2:30-4:00	Computer Science	Topics in Python Programming; Solving Systems of Linear Equations, Daily Participant Survey
DAY 4 – THURSDAY – JULY 20		
8:30-10:00	Mathematics	Solving Polynomial Equations
10:00-10:15	Break	
10:15-11:45	Education	Video Evidence for TEAM Highly Effective Instructional Practices
11:45-12:45	Lunch	Topic: Building a Team for the Python Competition
12:45-2:15	Computer Science	Topics in Python Programming; Fundamental Structures III
2:15-2:30	Break	
2:30-4:00	Computer Science	Topics in Python Programming; Computing Solutions of Polynomial Equations, Daily Participant Survey
DAY 5 – FRIDAY – DECEMBER 1		
8:30-10:00	Final Exam	Proctored Exam
10:00-10:15	Break	
10:15-11:45	Showcase	TEAM Video Clips
11:45-12:45	Lunch	Topic: Video Evidence of TEAM Practices
12:45-2:15	Showcase	Computer Programming
2:15-2:30	Break	
2:30-4:00	Wrap Up	Project Discussion; Planning for the Python TEAM2 Competition, Project Participant Survey