PRELIMINARY AGENDA (AS OF 8/9/2016)

A BEGINNER'S COURSE TO USING PYTHON IN CLIMATE AND METEOROLOGY

SHORT COURSE ORGANIZER AND INSTRUCTOR

Johnny Lin, University of Washington Bothell, Bothell, WA and North Park University, Chicago, IL

SAT 21 JAN

	OAT 21 DAN
8:30 a.m.	ARRIVAL AND INTRODUCTIONS.
8:45 a.m.	PROGRAMMING ENVIRONMENT SETUP AND TROUBLESHOOTING.
9:00 A.M.	INTRODUCTION TO PYTHON: WHAT IS AND WHY PYTHON?
9:30 а.м.	${\bf USINGTHEPYTHONINTERPRETERANDINTERACTIVEDEVELOPMENTENVIRONMENT(IDE)}.$
10:00 a.m.	COFFEE BREAK.
10:30 а.м.	BASIC DATA AND CONTROL STRUCTURES.
12:00 р.м.	LUNCH BREAK.
1:30 A.M.	BASIC DATA AND CONTROL STRUCTURES (CONT.).
2:30 р.м.	ARRAY OPERATIONS.
3:00 P.M.	COFFEE BREAK.
3:30 р.м.	ARRAY OPERATIONS (CONT.).
5:15 р.м.	ASSIGN OPTIONAL HOMEWORK: PUTTING TOGETHER A BASIC DATA ANALYSIS ROUTINE.
5:30 р.м.	COURSE ADJOURNS FOR THE DAY.
SUN 22 JAN	
	ARRIVAL.
8:45 a.m.	DISCUSSION OF OPTIONAL HOMEWORK: PUTTING TOGETHER A BASIC DATA ANALYSIS ROUTINE.
10:00 А.м.	COFFEE BREAK.
10:30 a.m.	FILE INPUT AND OUTPUT.
12:00 р.м.	LUNCH BREAK.
1:30 р.м.	AN INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING USING PYTHON.
3:00 P.M.	COFFEE BREAK.
3:30 р.м.	VISUALIZATION: BASIC LINE AND CONTOUR PLOTS.
5:30 P.M.	SHORT COURSE ADJOURNS.