

NAU CARE Summer Program						
June 1st - July 29th						
Week 0 May 29 - June 2	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning				Welcome to the Program/Technology check	Admin	
9:00-11:00AM AZ MT						
10:00-12:00PM MT						
Break				Lunch on Own	Lunch on Own	
11:00AM-2:00PM AZ MT						
12:00-3:00PM MT						
Afternoon				Admin		
2:00-4:00PM AZ MT						
3:00-5:00PM MT						
Week 1 June 5 - June 9	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning				Professional Development	REActivities 1	
9:00-11:00AM AZ MT	Lab safety	REActivities 1	REActivities 1			
10:00-12:00PM MT						
Break				Lunch on Own	Lunch on Own	
11:00AM-2:00PM AZ MT	Lunch on Own	Lunch on Own	Lunch on Own			
12:00-3:00PM MT						
Afternoon				REActivities 1	REActivities 2	
2:00-4:00PM AZ MT	Office Hours	REActivities 1	Office Hours			
3:00-5:00PM MT						
Week 2 June 12 - June 16	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning				REActivities 3	REActivities 4	
9:00-11:00AM AZ MT	REActivities 2	Office Hours	Professional Development			
10:00-12:00PM MT						
Break				Lunch on Own	Lunch on Own	
11:00AM-2:00PM AZ MT	Lunch on Own	Lunch on Own	Lunch on Own			
12:00-3:00PM MT						
Afternoon				REActivities 4	REActivities 4	
2:00-4:00PM AZ MT	REActivities 2	REActivities 2/3	REActivities 3			
3:00-5:00PM MT						
Week 3 June 19 - June 23	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning				Professional Development	REActivities 6	
9:00-11:00AM AZ MT	REActivities 4	REActivities 4	REActivities 5			
10:00-12:00PM MT						
Break				Lunch on Own	Lunch on Own	
11:00AM-2:00PM AZ MT	Lunch on Own	Lunch on Own	Lunch on Own			
12:00-3:00PM MT						
Afternoon				REActivities 5	REActivities 6	
2:00-4:00PM AZ MT	Professional Development	REActivities 5	Office Hours			
3:00-5:00PM MT						
Week 4 June 26 - June 30	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning				Office Hours	REActivities 8	
9:00-11:00AM AZ MT	REActivities 6	REActivities 7	REActivities 7			
10:00-12:00PM MT						
Break				Lunch on Own	Lunch on Own	
11:00AM-2:00PM AZ MT	Lunch on Own	Lunch on Own	Lunch on Own			
12:00-3:00PM MT						
Afternoon				REActivities 8	REActivities 8	
2:00-4:00PM AZ MT	Professional Development	REActivities 7	Professional Development			
3:00-5:00PM MT						
Week 5 July 3- July 7	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning			Neuroscience			
9:00-11:00AM AZ MT	Holiday	Holiday				
10:00-12:00PM MT						
Break			Lunch on Own	Lunch on Own	Lunch on Own	
11:00AM-2:00PM AZ MT	Holiday	Holiday				
12:00-3:00PM MT						
Afternoon			Neuroscience		Office Hours	
2:00-4:00PM AZ MT	Holiday	Holiday				
3:00-5:00PM MT						
Week 6 July 10 - July 14	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning	Neuroscience					
9:00-11:00AM AZ MT						
10:00-12:00PM MT						
Break	Lunch on Own	Lunch on Own	Lunch on Own	Lunch on Own	Lunch on Own	
11:00AM-2:00PM AZ MT						
12:00-3:00PM MT						
Afternoon	Neuroscience				Office Hours	
2:00-4:00PM AZ MT						
3:00-5:00PM MT						
Week 7 July 17 - July 21	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning				Computing Exercise 3	Office Hours	
9:00-11:00AM AZ MT	Computing Exercise 1	Computing Exercise 2	Computing Exercise 3			
10:00-12:00PM MT						
Break				Lunch on Own	Lunch on Own	
11:00AM-2:00PM AZ MT	Lunch on Own	Lunch on Own	Lunch on Own			
12:00-3:00PM MT						
Afternoon				Computing Exercise 3	Office Hours	
2:00-4:00PM AZ MT	Computing Exercise 1	Computing Exercise 2	Office Hours			
3:00-5:00PM MT						
Week 8 July 24 - July 29	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning				Professional Development	Office Hours/End of program activities	Closing Ceremony
9:00-11:00AM AZ MT	Professional Development	Professional Development	Professional Development			
10:00-12:00PM MT						
Break				Lunch on Own	Lunch on Own	
11:00AM-2:00PM AZ MT	Lunch on Own	Lunch on Own	Lunch on Own			
12:00-3:00PM MT						
Afternoon				Professional Development	Office Hours/End of program activities	
2:00-4:00PM AZ MT	Professional Development	Professional Development	Office Hours			
3:00-5:00PM MT						
Admin; required documents			Reactivities 1	Lab and Kitchen Safety		
Hands-on chemistry experiments with minimal lectures			Reactivities 2	Periodic Table and Atomic Structure		
New neuroscience course - lectures and activities			Reactivities 3	Significant Figures, Reading Labels, Unit Conversions, and Measuring Volumes/Mass		
Scientific computer - virtual and in-person			Reactivities 4	Density Calculations		
Professional development = posters and resumes			Reactivities 5	Stoichiometry: Crepes and Pancakes		
Office Hours: Extra time to ask questions or perform experiments			Reactivities 6	Separations, Liquid Measurements, and Solution Preparation		
Closing ceremony - virtual and in-person			Reactivities 7	Saturated Solutions and Recrystallization		
			Reactivities 8	Biochemistry: Protein, Enzyme Lactase, and Acid/Base Chemistry		