Group 1						
Sanders		Period 5	Tuesday	5/13/2025	1300-1325	
Squier						
Chen		Presentat	ion 1			
Project 3: Blue Hydrogen to Improve the Atmosphere						

Group 5					
Curran		Period 5	Tuesday	5/13/2025	1325-1350
Hall					
Xia		Presentatio	n 2		
Project 3: E	Blue Hydrog	gen to Impro	ove the Atmo	sphere	_

Group 2						
Longstaff		Period 5	Tuesday	5/13/2025	1350-1415	
Copeland						
Wald		Presentat	ion 3			
Project 1: Sustainable Power-to-Gas System Design: Integrating Renewable						
Energy Storage and Environmental Responsibility						

Group 6							
Guevara		Period 5	Tuesday	5/13/2025	1415-1440		
Jachim							
LaReau	Presentation 4						
Astabie							
Project 1: Sustainable Power-to-Gas System Design: Integrating Renewable							
Energy Storage and Environmental Responsibility							

Group 3						
Derivaux		Period 5	Tuesday	5/13/2025	1440-1505	
Ray						
Ramirez		Presentat	ion 5			
Wallace						
Project 2: Closing Critical Gaps to Enable a Circular Economy of Plastics						

Group 7						
Nikcevic		Period 5	Tuesday	5/13/2025	1505-1530	
Cargle						
Nash		Presentation	on 6			
Porcaro						
Project 2: Closing Critical Gaps to Enable a Circular Economy of Plastics						

Group 4						
Jenkins		Period 5	Tuesday	5/13/2025	1530-1555	
Kwi						
Presot		Presentat	ion 7			
Verkleerer						
Project 2: Closing Critical Gaps to Enable a Circular Economy of Plastics						

Group 8					
Garby		Period 5	Tuesday	5/13/2025	1555-1620
Field					
Stewart		Presentation	on 8		
O'Hara					
Project 2: Closing Critical Gaps to Enable a Circular Economy of Plastics					