

<b>Group 1</b>			
Sanders Squier Chen	Period 5 Monday	5/13/2025	1300-1325
Project: Blue Hydrogen to Improve the Atmosphere			

<b>Group 5</b>			
Curran Hall Xia	Period 5 Monday	5/13/2025	1325-1350
Project: Blue Hydrogen to Improve the Atmosphere			

<b>Group 2</b>			
Longstaff Copeland Wald	Period 5 Monday	5/13/2025	1350-1415
Project: Sustainable Power-to-Gas System Design: Integrating Renewable Energy Storage and Environmental Responsibility			

<b>Group 6</b>			
Guevara Jachim LaReau Astabie	Period 5 Monday	5/13/2025	1415-1440
Project: Sustainable Power-to-Gas System Design: Integrating Renewable Energy Storage and Environmental Responsibility			

<b>Group 3</b>			
Derivaux Ray Ramirez Wallace	Period 5 Monday	5/13/2025	1440-1505
Project: Sustainable Power-to-Gas System Design: Integrating Renewable Energy Storage and Environmental Responsibility			

<b>Group 7</b>			
Nikcevic Cargle Nash Porcaro	Period 5 Monday	5/13/2025	1505-1530
Project: Closing Critical Gaps to Enable a Circular Economy of Plastics			

<b>Group 4</b>			
Jenkins Kwi Presot Verkleeren	Period 5 Monday	5/13/2025	1530-1555
Project: Closing Critical Gaps to Enable a Circular Economy of Plastics			

<b>Group 8</b>			
Garby Field Stewart O'Hara	Period 5 Monday	5/13/2025	1555-1620
Project: Closing Critical Gaps to Enable a Circular Economy of Plastics			