Group 1				
Sanders		Period 5 Monday	5/13/2025	1300-1325
Squier				
Chen				
Project: Blue	e Hydroge	n to Improve the Atmos	phere	

Group 5				
Curran		Period 5 Monday	5/13/2025	1325-1350
Hall				
Xia				
Project: Blu	ue Hydrogei	n to Improve the Atmosph	ere	

Group 2				
Longstaff		Period 5 Monday	5/13/2025	1350-1415
Copeland				
Wald				
Project: Su	stainable P	ower-to-Gas System Des	sign: Integrating R	enewable Energy
Storage an	d Environm	ental Responsibility		

Group 6				
Guevara		Period 5 Monday	5/13/2025	1415-1440
Jachim				
LaReau				
Astabie				
Project: Su	stainable P	ower-to-Gas System Design	n: Integrating Rer	ewable Energy
Storage an	d Environm	ental Responsibility		

Group 3			
Derivaux	Period 5 Mond	day 5/13/2025	1440-1505
Ray			
Ramirez			
Wallace			
Project: Su	stainable Power-to-Gas Systo	em Design: Integrating	g Renewable Energy
Storage an	d Environmental Responsibil	ity	

Group 7				
Nikcevic		Period 5 Monday	5/13/2025	1505-1530
Cargle				
Nash				
Porcaro				
Project: Clo	osing Critica	l Gaps to Enable a Circular	Economy of Plas	tics

Group 4				
Jenkins		Period 5 Monday	5/13/2025	1530-1555
Kwi				
Presot				
Verkleeren				
Project: Clo	osing Critica	al Gaps to Enable a Circu	ular Economy of Pl	lastics

Group 8				
Garby		Period 5 Monday	5/13/2025	1555-1620
Field				
Stewart				
O'Hara				
Project: Clo	osing Critica	l Gaps to Enable a Circular	Economy of Plas	tics