

Phase 2021-1 (15 to 26 February 2021)

Members of Pods should remain the same and members of different groups should not mix
 Nobody should be on campus/enter a Chemistry Building outside of their assigned times (determined by their PI/supervisor)

PI	Larisa Florea					
LAB	Chemistry 0.14	MAX: 6				
Pod A	Alexa Ennis	Colm Delaney	Amrutha Augustine	Aleksejus Pacalovas	Annael Sort-Montenegro	Jason Delente
Pod B	Alexa Ennis	Colm Delaney	Amrutha Augustine	Aleksejus Pacalovas	Annael Sort-Montenegro	Jason Delente

PI	Michael Lyons		
LAB	Chemistry 1.17-1.19	MAX: 2	
Pod A	Luis Romeral		
Pod B	Michelle Browne		

PI	Parvaneh Mokarian		
LAB	7.20 MEGL write-up room	MAX: 2	
Pod A	Hossein Rajabinejad	Mathew Sammon	
Pod B	Hossein Rajabinejad	Mathew Sammon	

PI	Paula Colavita		
LAB	Chemistry 1.20	MAX: 2	
Pod A	Hugo Nolan	Christian Schroder	
Pod B	Hugo Nolan	Christian Schroder	

PI	Paula Colavita				
LAB	1.2A Chemistry Extensions	MAX: 5			
Pod A	Silvia Fogli				
Pod B	Silvia Fogli				

PI	Robert Baker		
LAB	Chemistry Extension 1.2B	MAX: 4	
Pod A	Sam Edwards		
Pod B	Sam Edwards		

PI	Parvaneh Mokarian			
LAB	Chemistry 2.1	MAX: 4		
Pod A	Hossein Rajabinejad	Sudhakara ,Neppalli	Sajjad Husain Mir	Jack Moor
Pod B	Hossein Rajabinejad	Sudhakara ,Neppalli	Sajjad Husain Mir	Jack Moor

PI	Carl Poree /John O'Donoghue			
LAB	Chemistry 2.1	MAX: 2		
Pod A	Carl Poree	John O'Donoghue		
Pod B	Carl Poree	John O'Donoghue		

From Monday 22 February

PI	Max Garcia Melchor			
LAB	Lloyd 2.03	MAX: 2		
Pod A	Arantxa Davo			
Pod B	Eric Mates	Michael Craig		

PI	Max Garcia Melchor			
LAB	Lloyd 2.03	MAX: 2		
Pod A	Arantxa Davo	Michael Craig		
Pod B	Eric Mates	Anna Ciotti		

PI	Graeme Watson			
LAB	Lloyd 2.13	MAX: 4		
Pod A	Julia Savioli (GWW)	Swetanshu Tandon(GWW)	Marconi Peñas (MGM)	
Pod B	Julia Savioli (GWW)	Swetanshu Tandon(GWW)	Marconi Peñas (MGM)	

PI	Wolfgang Schmitt	MAX: 6				
LAB	SNIAM 1.16					
Pod A	Eadoin Whelan	Joseph Eiffe	Aoife Casey	Swetanshu Tandon	Sebastien Vaesen	
Pod B	Eadoin Whelan	Joseph Eiffe	Aoife Casey	Swetanshu Tandon	Sebastien Vaesen	

PI	Peter Dunne					
LAB	SNIAM 1.29	MAX: 6				
Pod A	Adrian Sanz Arjona	Annie Regan	Karlijn Hertsig			
Pod B	Adrian Sanz Arjona	Annie Regan	Karlijn Hertsig			

PI	Steve Comby			
LAB	SNIAM 2.15	MAX: 1		
Pod A	Steve Comby			
Pod B	Steve Comby			

PI	Wolfgang Schmitt	MAX: 6				
LAB	SNIAM 2.23					
Pod A	Joaquin Soriano-Lopez	Mariah O'Doherty	Muhamed Mulahmetovic	Dean Mc Creary	Nianyong Zhu	Aneela Zubair
Pod B	Joaquin Soriano-Lopez	Mariah O'Doherty	Muhamed Mulahmetovic	Dean Mc Creary	Nianyong Zhu	Aneela Zubair

PI	Sylvia Draper					
LAB	SNIAM 3.20	MAX: 6				
Pod A	Robert Conway Kenny	Lukas Hallen	Claire Condon	Nidhi Arora	Marta Gulman	
Pod B	Robert Conway Kenny	Lukas Hallen	Claire Condon	Nidhi Arora	Marta Gulman	

PI	Iouri Gouko					
LAB	SNIAM 3.32	MAX: 6				
Pod A	Finn Purcell-Milton	Eoin Devitt	Áine Coogan	Garret Dee	Xue Bai	Munirah Ghariani
Pod B	Finn Purcell-Milton	Eoin Devitt	Áine Coogan	Garret Dee	Xue Bai	Munirah Ghariani

PI	Joanna McGouran	MAX: 3		
LAB	TBSI B2.44			
Pod A	Valerio Cataldi	Sean McKenna	Connor O'Leary	
Pod B	Mark Berney	Susie Calvert	Ellen Fay	

PI	Aidan McDonald					
LAB	TBSI L6.35	MAX: 6				
Pod A	Marta Lovisari	Giuseppe Spedlaotto	Philipp Heim	Lorna Doyle	Aleksandra Krajewska	Chakadola Panda
Pod B	Marta Lovisari	Giuseppe Spedlaotto	Philipp Heim	Lorna Doyle	Aleksandra Krajewska	Chakadola Panda

PI	Isabel Rozas	(JMS not using his places in the lab)				
LAB	TBSI L7.16	MAX: 5				
Pod A	Adeyemi Rahman	Nikolina Stipanicev	Helene Mihigo			
Pod B	Adeyemi Rahman	Nikolina Stipanicev	Helene Mihigo			

PI	Joanna McGouran				
LAB	TBSI L7.19	MAX: 3			
Pod A	Mark Berney	Susie Calvert	Ellen Fay		
Pod B	Valerio Cataldi	Sean McKenna	Connor O'Leary		

PI	Eoin Scanlan				
LAB	TBSI L7.19	MAX: 3			
Pod A	Mark Nolan	Katherine Bowen	Dylan Lynch		
Pod B	Mark Nolan	Katherine Bowen	Dylan Lynch		

PI	Stephen Connon					
LAB	TBS1 L7.20	MAX: 6				
Pod A	Simon Smith	Lee Andersen				
Pod B	Simon Smith	Lee Andersen				

PI	Eoin Scanlan				
LAB	TBS1 L7.20	MAX: 2			
Pod A	Alby Benny	Nikitas Ostrovitsa			
Pod B	Joshua McLean	Glenna Swinand			

PI	Thorfinnur Gunnlaugsson					
LAB	TBSI L7.22	MAX: 6				
Pod A	SIGURVINSSON, LOUISA	Laura Ramirez Lazaro	DEIRDRE MCADAMS	HELEN O'CONNOR	ADAM HENWOOD	
Pod B	TOMAS GUDMUNDSSON	Patrick Manning	Shauna Donohoe	June Lovitt	Tumpa Gorai	Oxana Kotova

PI	Mathias Senge					
LAB	TBSI L7.23	MAX: 6				
Pod A	Dr. Nitika Grover	Harry Sample	Bhavya Khurana	Dr. Chris Kingsbury		
Pod B	Dr. Asterios Charisiadis	Elisabeth Sitte	Zoi Melissari	Karolis Norvaisa		