

### Level 3 Computing Project 2023/2024

Tutorial will take place in-person, fortnightly. Each tutorial last 50 minutes and attendance is compulsory.

	C1 Monday, starting week 2			C2 Friday, starting week 2			C3 Monday, starting week 3			C4 Friday, starting week 3		
Projects	Tutor	Time		Tutor	Time		Tutor	Time		Tutor	Time	
Solitons										Gardiner	OC304	10:00
Q-optim				Potvliege	PH107	10:00				Potvliege	PH107	10:00
Light-matter							Gardiner	PH157	10:00			
Q-comp	Adams	PH107	10:00				Adams	PH107	10:00			
Q-comp1				Potvliege	PH107	12:00				Potvliege	PH107	12:00
Q-comp2				Gardiner	PH107	11:00				Gardiner	OC304	11:00
Neutron stars	Lacey	PCL059	10:00				Lacey	OC304	10:00			
Rockets				Gadotti	OC304	12:00	Smith	PH157	11:00	Gadotti	OC304	12:00
Rockets1	Smith	MCS1007	10:00									
Rockets2	Norberg	PH157	10:00									
Accretion disk							Norberg	PCL059	10:00			
Accretion disk1	Norberg	PH157	11:00									
Accretion disk2	Norberg	PH157	12:00									
SuperN cosmo	Lacey	PCL059	11:00									
SuperN cosmo1							Gadotti	OC304	11:00			
SuperN cosmo2							Gadotti	OC304	12:00			
Grav collapse	Smith	MCS1007	11:00	Norberg	PCL059	10:00						
Grav collapse1							Smith	PH157	12:00			
Grav collapse2							Norberg	PCL059	11:00			
Grav collapse3							Norberg	PCL059	12:00			

<b>F-path</b>		Zambon PH157 10:00	Turner OC304 10:00	
<b>F-path1</b>	Turner OC304 10:00			
<b>F-path2</b>	Turner OC304 11:00			
<b>Quarkonium</b>	Turner OC304 12:00	Zambon PH157 11:00		
<b>3-particle QM</b>		Zambon PH157 12:00		Zambon PCL059 10:00
<b>Colloidal fluids</b>		Bristowe OC304 10:00		Hindmarch PH157 10:00
<b>Band structure</b>	Hindmarch PH107 12:00	Bristowe OC304 11:00		Hindmarch PH157 11:00
<b>Phase transitions</b>			Bristowe PH107 12:00	
<b>Phase transitions1</b>				Hindmarch PH157 12:00
<b>Phase transitions2</b>				Bristowe PH107 11:00
<b>Global heating</b>	Adams PH107 11:00		Adams PH107 11:00	

This version: 22 September 2023