

2017 - SUMMARY

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides	(3)	(11)	(1)
Exercises	(2)	(10)	(2)

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	(12)	(3)			
Linux command line	(1)	(11)	(3)		
Python and its astronomical libraries	(6)	(7)	(2)		
Astronomical software packages	(8)	(5)	(1)	(1)	
High Performance Computing	(13)	(2)			

Any Other Comments

- Several people noted the slow WiFi.

 - One person wanted more time for exercises.

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Exercises		✓	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	✓				
Linux command line	✓	✓			
Python and its astronomical libraries	✓				
Astronomical software packages	✓				
High Performance Computing	✓				

Any Other Comments

and be given the data.fits file

would have been good to know content in advance, especially to get python modules ready on personal machines (given that the network was unusably slow and the remote server was unresponsive as a result)

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Exercises			✓

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	✓				
Linux command line		✓			
Python and its astronomical libraries		✓			
Astronomical software packages		✓			
High Performance Computing	✓				

Any Other Comments

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Exercises		✓	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	✓				
Linux command line		✓			
Python and its astronomical libraries	✓				
Astronomical software packages	✓				
High Performance Computing	✓				

Any Other Comments

Get pyplot working!

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✗	
Exercises	✗		

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info		✗			
Linux command line		✗			
Python and its astronomical libraries		✗			
Astronomical software packages				✗	
High Performance Computing	✗				

Any Other Comments

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides	✓		
Exercises		✓	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	✓				
Linux command line	✓				
Python and its astronomical libraries	✓				
Astronomical software packages	✓				
High Performance Computing	✓				

Any Other Comments

Thank you!

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides			✓
Exercises	✓		

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	✓				
Linux command line		✓			
Python and its astronomical libraries			✓		
Astronomical software packages	✓				
High Performance Computing	✓				

Any Other Comments

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides	✓		
Exercises			

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info		✓			
Linux command line		✓			
Python and its astronomical libraries		✓			
Astronomical software packages		✓			
High Performance Computing	✓				

Any Other Comments

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✗	
Exercises		✗	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	✗				
Linux command line		✗			
Python and its astronomical libraries		✗			
Astronomical software packages		✗			
High Performance Computing	✗				

Any Other Comments

could have a bit more time for exercises

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Exercises		✓	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	✓				
Linux command line		✓			
Python and its astronomical libraries		✓			
Astronomical software packages		✓			
High Performance Computing	✓				

Any Other Comments

- oob errors frustrating

- helped my progress in this section

- very good otherwise (and well delivered)

- wish I had this during my undergraduate!

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides			
Exercises			×

*More details / specifics
would have been helpful*

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	✓				
Linux command line			✓		
Python and its astronomical libraries	✓				
Astronomical software packages	✓				
High Performance Computing	✓				

Any Other Comments

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		X	
Exercises		X	

→ Internet slow/
splitter slow.

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	X				
Linux command line		X			
Python and its astronomical libraries		X			
Astronomical software packages		X			
High Performance Computing	X				

Any Other Comments

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		8	
Exercises		8	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	8				
Linux command line			8		
Python and its astronomical libraries			8		
Astronomical software packages			8		
High Performance Computing		8			

Any Other Comments

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Exercises		✓	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	✓				
Linux command line		✓			
Python and its astronomical libraries	✓				
Astronomical software packages	✓				
High Performance Computing	✓				

Any Other Comments

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		X	
Exercises		X	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info		X			
Linux command line		X			
Python and its astronomical libraries		X			
Astronomical software packages	X				
High Performance Computing		X			

Any Other Comments

UCL Astrophysics – IT Sessions for First Year PhD Students – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Exercises		✓	

Subject Matter

	Mostly new material for me, and hence useful	I was familiar with the material but it was helpful to see it again and I learned a few things	I was familiar with the material so it wasn't very useful	I won't be needing to use this material so it wasn't very useful	Other (please be specific)
UCL-specific login info	✓				
Linux command line			✓		
Python and its astronomical libraries	✓				
Astronomical software packages	✓				
High Performance Computing	✓				

Any Other Comments

Great balance of slides and exercises -