

COMBINED

UCL Astrophysics – IT Sessions for First Year PhD Students 2016 – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides			
Software demos			
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					
Machine Learning with Python					

Any Other Comments

Please return to Krishna Naidoo.

UCL Astrophysics – IT Sessions for First Year PhD Students 2016 – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Software demos		✓	
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	✓				
Machine Learning with Python	✓				

Any Other Comments

helpful to find out who can ask for help. Especially useful to meet Ed.

Please return to Krishna Naidoo.

UCL Astrophysics – IT Sessions for First Year PhD Students 2016 – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Software demos		✓	
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					MORE ON COSMOLOGY WOULD BE GOOD
High Performance Computing		✓			
Machine Learning with Python	✓				

Any Other Comments

Please return to Krishna Naidoo.

UCL Astrophysics – IT Sessions for First Year PhD Students 2016 – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Software demos		✓	
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	✓				
Machine Learning with Python	✓				

Any Other Comments

Please return to Krishna Naidoo.

UCL Astrophysics – IT Sessions for First Year PhD Students 2016 – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Software demos		✓	
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	✓				
Machine Learning with Python	✓				

Any Other Comments

Please return to Krishna Naidoo.

UCL Astrophysics – IT Sessions for First Year PhD Students 2016 – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Software demos		✓	
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	✓				
Machine Learning with Python	✓				

Any Other Comments

Please return to Krishna Naidoo.

UCL Astrophysics – IT Sessions for First Year PhD Students 2016 – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✓	
Software demos		✓	
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	✓				
Machine Learning with Python	✓				

Any Other Comments

Please return to Krishna Naidoo.

UCL Astrophysics – IT Sessions for First Year PhD Students 2016 – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides			✓
Software demos		✓	
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				✓	
Machine Learning with Python	✓				

Any Other Comments

Please return to Krishna Naidoo.

UCL Astrophysics – IT Sessions for First Year PhD Students 2016 – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		X	
Software demos	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			
Machine Learning with Python	X				

Any Other Comments

Very good. Nothing really more to say :).

Please return to Krishna Naidoo.

UCL Astrophysics – IT Sessions for First Year PhD Students 2016 – Feedback Form

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		✗	
Software demos	✗		
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		✗			
Machine Learning with Python	✗				

Any Other Comments

Please return to Krishna Naidoo.