2017 - SUMMARY

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

Teaching Method

	Do Mo	re of This	About Rig	ht	Do Les	s of This
Slides	[1]	<u>(3)</u>	1(1((((())))))	O	1	\bigcirc
Exercises	11	(3)	1111111111	(0)	11	(<u>1</u>)

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		1113			
Linux command line			111 ③		
Python and its astronomical libraries	111111	ЩШ Э	11		
Astronomical software packages	(B)	UIII (5)	(1 ①	
High Performance Computing		<u>a</u>			

Any Other Comments

	Several	people	noted	the	slow	Wifi.
--	---------	--------	-------	-----	------	-------

- One person wanted more time for exercises.

Teaching Method

	Do More of This	Do Less of This
Slides		
Exercises		

	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	MAPO				44
command line	l Ab a	V			***************************************
Python and its	/				
astronomical					
libraries					
Astronomical					
software					
packages					
High					
Performance	1/				
Computing	~				**************************************

Any Other Comments	and begiven the data. Fits the
Would have been good to ke Personal machines (give Serrer was unresponsing	ow content in advance, especially to get python models ready on that the network was unusable slow and the remote

Teaching Method

The state of the s	Do More of This		Do Less of This
Slides		~	
Exercises			

	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	v				
Linux		,·			
command line		~			
Python and its					
astronomical		N. armi			
libraries		<u>.</u>			
Astronomical	000000000000000000000000000000000000000				
software		Š			
packages		Ť			
High					
Performance	V.				
Computing	7				

An	y Oth er Com	ments			
					·

Teaching Method

	Do More of This		Do Less of This
Slides		V	
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	V				

Get pyple	E morking!	
	Ç	

Teaching Method

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

	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		X			
Astronomical software packages				×	
High Performance Computing	X				

ny Other Comments							

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					

Thank you!		

Teaching Method

	o More of This About Right	
Slides		
Exercises		

	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	\checkmark				
High Performance Computing					

Any Other Comm	ients				
		Communica et archimetado dilimidade de delición de delición de delición de delición de delición de delición de	biologica de calca esta de la calca de la	**************************************	

Teaching Method

	Do More of This	Do Less of This
Slides	_/_	
Exercises		

	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		Ÿ			
Astronomical					
software		\checkmark			
packages					
High	,				
Performance	√				
Computing	_				

F	any Other Comments						

Teaching Method

	Do More of This	About Right	Do Less of This
Slides		J.	
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		入			
command line					
Python and its					
astronomical		X			
libraries		/ \			
Astronomical					
software		X			
packages					
High	nationinasinarinasinaminaminasinasinasinasinahinasinahinasinahinasinarinarinarinarinarinasinasinasinasinasinasi				
Performance	\searrow				
Computing					

could	Love	a	54	wave	time	for	exer	ises	
A de la companya de l									
								-i.	AAAANAAAAAAA

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		1		TO A A A A A A A A A A A A A A A A A A A	
command line				the same of the sa	
Python and its					
astronomical					
libraries		/			
Astronomical					
software					
packages		~			1
High	reasenassassianumasia etili ilisen etilä sei etilä suoren ilianein kantainin muura etili ili ermäyt öreitekköö				
Performance	/				***************************************
Computing	V			Palabasa	

- sech errors frustrating - herbed my progress in this section - nery good dherwise (and well delivered) - wish I head this during my undergraduate!
--

		More of	letails / specition	is the
Teaching Method	/	would	have keen	helpful
	Do More of This	About Right	Do Less of This	•
Slides	Ц Ц			
Exercises			×	

	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								

Teaching Method

	Do More of This	About Right	Do Less of This		
Slides		X		Interet	Story!
Exercises		\times		1	
		-		spinter	Stow-

	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	\times				
Linux command line		X			
Python and its astronomical libraries		X			
Astronomical software packages		\times			
High Performance Computing	X				

Any (Any Other Comments								

Teaching Method

	Do More of This		Do Less of This
Slides		8	
Exercises		め	

	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			٥		
Python and its			.		
astronomical			×		
libraries					
Astronomical					
software			8		
packages					
High					
Performance		\			
Computing		6			

Any Other Comm	ny Other Comments					
1						

Teaching Method

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

	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		/		VIII.	
Python and its					
astronomical					
libraries	V				The state of the s
Astronomical					
software					
packages	V				
High	***				
Performance					
Computing					

ny Other Comments					

Teaching Method

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

	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
-------------	----------

1			
1			
1			
1			
1			
1			
j			
1			
1			
1			
1			
1			
1			
1		•	
ı			
1			
1			
1			
1			
}			
1			
1			
1			
1			
1			
1			
1			
ŧ			
1			
1			
1			
]			

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					

Great	balene	OY	stides	aid	esescix	~ ·