

Faculty of Engineering and Technology

3is – Information, Ideas & Insights Programme 2018/19 PGR Student Training and Tracking Record

Student name				10.0	Alex Lisboa-	
Student number					Wright	
Student number					816460	
Director of studies (DOS)					Prof. Maurizio Salaris	
3is Training						
Session		Date comple	Date completed			
1. Induction		Monday 6 th November 2017				
2. Planning for Learning		Monday 6 th November 2017				
3. Microteaching		Friday 10 th November 2017				
4. Working with Large Groups		Tuesday 7 th	Tuesday 7 th November 2017			
5. Small Group Teaching		Tuesday 7 th	Tuesday 7 th November 2017			
6. Introduction to Assessment and Marking		Monday 13 th	Monday 13 th November 2017			
Is the 3i training part of your person	nal development	planning? Yes	/ N	lo		
Delivery 2017/18 Department	nal development	Astrophysics	Research Inst			
Delivery 2017/18 Department Programme	nal development	Astrophysics PhD in Astro	Research Inst	itute		
Delivery 2017/18 Department	nal development	Astrophysics PhD in Astro	Research Inst	itute		
Delivery 2017/18 Department Programme Dates and Hours Taught Are you planning to teach in 2018-	19?	Astrophysics PhD in Astro Jan-Apr 201 Yes	s Research Instruction in the second	itute al		
Delivery 2017/18 Department Programme Dates and Hours Taught Are you planning to teach in 2018- If yes, please include details include	19?	Astrophysics PhD in Astro Jan-Apr 201 Yes aching will take p	Research Instruction in the second se	itute al		
Delivery 2017/18 Department Programme Dates and Hours Taught Are you planning to teach in 2018- If yes, please include details includ Session type	19?	Astrophysics PhD in Astro Jan-Apr 201 Yes	s Research Instruction in the second	itute al	Start Date	
Delivery 2017/18 Department Programme Dates and Hours Taught Are you planning to teach in 2018- If yes, please include details includ Session type Laboratory demonstrations	19? ing where the te	Astrophysics PhD in Astro Jan-Apr 201 Yes aching will take p	Research Instruction	itute al No Total No	Start Date	
Delivery 2017/18 Department Programme Dates and Hours Taught Are you planning to teach in 2018- If yes, please include details included Session type Laboratory demonstrations Lectures	ing where the tea	Astrophysics PhD in Astro Jan-Apr 201 Yes aching will take p	s Research Instruction in the physics 8, 10 hours total in the physics 8, 10 hours total in the physics and when: No of hours per week No of hours per week	itute Al No Total No of hours		
Delivery 2017/18 Department Programme Dates and Hours Taught Are you planning to teach in 2018- If yes, please include details included Session type Laboratory demonstrations	19? ing where the te	Astrophysics PhD in Astro Jan-Apr 201 Yes aching will take p	Research Instruction	itute al No Total No	Start Date 24/09/2018	
Delivery 2017/18 Department Programme Dates and Hours Taught Are you planning to teach in 2018- If yes, please include details includ Session type Laboratory demonstrations Lectures Tutorials Fieldwork	ing where the tea	Astrophysics PhD in Astro Jan-Apr 201 Yes aching will take p Location Byrom Street,	s Research Instruction in the physics 8, 10 hours total in the physics 8, 10 hours total in the physics and when: No of hours per week No of hours per week	itute Al No Total No of hours		
Delivery 2017/18 Department Programme Dates and Hours Taught Are you planning to teach in 2018- If yes, please include details included Session type Laboratory demonstrations Lectures Tutorials	ing where the tea	Astrophysics PhD in Astro Jan-Apr 201 Yes aching will take p Location Byrom Street,	s Research Instruction in the physics 8, 10 hours total in the physics 8, 10 hours total in the physics and when: No of hours per week No of hours per week	itute Al No Total No of hours		
Delivery 2017/18 Department Programme Dates and Hours Taught Are you planning to teach in 2018- If yes, please include details included Session type Laboratory demonstrations Lectures Tutorials Fieldwork Introduction of learning	ing where the tea	Astrophysics PhD in Astro Jan-Apr 201 Yes aching will take p Location Byrom Street,	s Research Instruction in the physics 8, 10 hours total in the physics 8, 10 hours total in the physics and when: No of hours per week No of hours per week	itute Al No Total No of hours		

*Please complete and return form to your Research and Enterprise Administrator

Moures ble. Date: 07/03/7018



Signed (DOS):



Faculty of Engineering and Technology

BUE, CIV and ARI Alexia Montaubin <u>A.E.Montaubin@ljmu.ac.uk</u>
CMP and APM Tricia Waterson <u>T.M.Waterson@ljmu.ac.uk</u>
EEE, MME and GERI Natasha Walden-Jones <u>N.H.WaldenJones@ljmu.ac.uk</u>

