

## **Faculty of Engineering and Technology**

3is – Information, Ideas & Insights Programme 2017/18 PGR Student Training and Annual Tracking Record

Student details					
Student name				Lis	exander sboa- right
Student number					6460
Director of studies (DOS)				Ma	of. aurizio ılaris
3is Training					
Session		Date completed			
1. Induction		Monday 6 <sup>th</sup> November 2017			
2. Planning for Learning		Monday 6 <sup>th</sup> November 2017			
3. Microteaching		Friday 10 <sup>th</sup> November 2017			
Working with Large Groups		Tuesday 7 <sup>th</sup> November 2017			
5. Small Group Teaching		Tuesday 7 <sup>th</sup> November 2017			
6. Introduction to Assessment and Marking		Monday 13 <sup>th</sup> November 2017			
Are you in receipt of a full LJMU to list the 3i training part of your personal training part			V	No No	
Is the 3i training part of your personal Delivery in 2017/18		ent planning	? Yes	No	
Is the 3i training part of your person		ent planning	? Yes	No	
Is the 3i training part of your personal Delivery in 2017/18  Department programme  Are you planning to teach in 2017  If yes, please include details included.	onal developme 7-18?	Astrophysic PhD in Ast	? Yes Sesearch Instrophysics Yes Sesearch Instruction	No stitute No stitute	Ctest Date
Is the 3i training part of your personal Delivery in 2017/18  Department programme  Are you planning to teach in 2017  If yes, please include details included Session type	onal developme	Astrophysic PhD in Ast	? Yes Sesearch Instrophysics Yes Yes	No	Start Date
Is the 3i training part of your personal Delivery in 2017/18  Department programme  Are you planning to teach in 2017  If yes, please include details included Session type  Laboratory demonstrations	onal developme 7-18?	Astrophysic PhD in Ast	? Yes Sesearch Instrophysics Yes Sesearch Instrophysics Yes No of hours	No Stitute No Stitute No Stitute No Stitute No Stitute	Start Date
Is the 3i training part of your personal Delivery in 2017/18  Department programme  Are you planning to teach in 2017  If yes, please include details included Session type	onal developme 7-18?	Astrophysic PhD in Ast	? Yes Sesearch Instrophysics Yes Sesearch Instrophysics Yes No of hours	No Stitute No Stitute No Stitute No Stitute No Stitute	Start Date
Is the 3i training part of your personal Delivery in 2017/18  Department programme  Are you planning to teach in 2017  If yes, please include details included Session type  Laboratory demonstrations	onal developme 7-18?	Astrophysic PhD in Ast	? Yes Sesearch Instrophysics Yes Sesearch Instrophysics Yes No of hours	No Stitute No Stitute No Stitute No Stitute No Stitute	Start Date
Is the 3i training part of your personal Delivery in 2017/18  Department programme  Are you planning to teach in 2017  If yes, please include details inclusive Session type  Laboratory demonstrations  Lectures	7-18? ding where the Module code	Astrophysic PhD in Astrophysic teaching will Location	? Yes Sesearch Instrophysics Yes Sesearch Instrophysics Yes No of hours per week	No Stitute No Stitute No Stitute No Stitute No Stitute	
Is the 3i training part of your personal Delivery in 2017/18  Department programme  Are you planning to teach in 2017  If yes, please include details inclusive Session type  Laboratory demonstrations  Lectures  Tutorials  Fieldwork  Introduction of learning	7-18? ding where the Module code	Astrophysic PhD in Astrophysic teaching will Location	? Yes Sesearch Instrophysics Yes Sesearch Instrophysics Yes No of hours per week	No Stitute No Stitute No Stitute No Stitute No Stitute	
Is the 3i training part of your personal Delivery in 2017/18  Department programme  Are you planning to teach in 2017  If yes, please include details included Session type  Laboratory demonstrations  Lectures  Tutorials  Fieldwork	7-18? ding where the Module code	Astrophysic PhD in Astrophysic teaching will Location	? Yes Sesearch Instrophysics Yes Sesearch Instrophysics Yes No of hours per week	No Stitute No Stitute No Stitute No Stitute No Stitute	

Signed (Student):

Allright

Date:

13/02/2018





**Faculty of Engineering and Technology** 

Date: 15/2/2018

\*Please complete and return form to Tracy Tunstall in the FET Research and Enterprise Team at T.A.Tunstall@ljmu.ac.uk