

Please insert name of collaborating establishment and append a letter of support from the collaborating establishment to LJMU setting out the agreed arrangements between the 2 institutions at Appendix 3:

Relationship between work to be undertaken in the collaborating establishment and that to be undertaken at LJMU or elsewhere

Are you registering under a formally approved collaborative award agreement between LJMU and another academic institution?

If yes, please state the name of the other academic institution here:

Ethical Approval

Is ethical approval required?

If ethical approval is required please confirm the stage(s) when it will be required (month(s)/year(s) to be inserted):

SECTION 5 – TRAINING AND SKILLS DEVELOPMENT

Research Student Induction *(please confirm if you have attended the Research Student Induction organised by the Doctoral Academy):*

Research Ethics Training *(please append a copy of your 'certificate of engagement' to confirm that you have completed the Introduction to Research Ethics training module on Blackboard at Appendix 4)*

Training Needs Analysis *(please confirm if you have completed a training needs analysis in conjunction with your Director of Studies):*

Training and development requirements (*please insert details of the agreed training and development opportunities identified*):

Stellar Populations research group meeting & journal club, ARI Research seminars, 3i's training, EWASS conference, inductions, PhD talk sessions

Integrated programme of study (*where such a programme is proposed details of the course of postgraduate study on which the candidate's performance is to be formally assessed are required*):

SECTION 6 – SUPERVISION ARRANGEMENTS

Please note that attendance at Research Supervisors' Workshop is a requirement for all supervisors who are new to research degree supervision and/or new to supervision of LJMU postgraduate research students.

Director of Studies

Name: Professor Maurizio Salaris

Qualifications: PhD

Current post: Professor of Stellar Astrophysics

Place of work: Astrophysics Research Institute, LJMU

Experience of supervision of registered UK university research degree candidates:

Currently supervising as Director of Studies: Full Time: 2 Part-Time: 1

Currently registered as 2nd/3rd supervisor for: Full Time: Part-Time:

Successfully completed supervision:

Previously supervised: 10 UK university PhD candidates:

Previously supervised: 0 UK university MPhil candidates:

Second Supervisor

Name: Professor Nathan Bastian

Qualifications: PhD

Current post: Director of Research

Place of work: Astrophysics Research Institute, LJMU

Experience of supervision of registered UK university research degree candidates:

Currently supervising as Director of Studies: Full Time: 1 Part-Time: 0

Currently registered as 2nd/3rd supervisor for: Full Time: 4 Part-Time: 0

Successfully completed supervision:

Previously supervised: 2 UK university PhD candidates: