

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 Reserach 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: