

Programme Specification Document

Approved, 2022.03

Overview

| Programme Code | 30151 |
|-----------------------|---|
| Programme Title | Astrophysics |
| Awarding Institution | Liverpool John Moores University |
| Programme Type | Integrated Masters |
| Language of Programme | All LJMU programmes are delivered and assessed in English |
| Programme Leader | Matthew Darnley |
| Link Tutor(s) | Matthew Darnley |

| Partner Name | Partnership Type |
|-------------------------|------------------|
| University of Liverpool | Joint |

Awards

| Award Type | Award Description | Award Learning Outcomes |
|--------------|-------------------------|-----------------------------|
| Target Award | Master of Physics - MPY | See Learning Outcomes Below |

External Benchmarks

| Subject Benchmark Statement | UG-Physics, Astronomy and Astrophysics (2019) |
|-----------------------------|---|
|-----------------------------|---|

Accreditation Programme Accredited by

| , | pe of Valid From D | Date Valid To Date | Additional Notes |
|---|--------------------|--------------------|------------------|
|---|--------------------|--------------------|------------------|

| Institute of Physics (IOP) | Accredited by the Institute of Physics (IOP) for the purpose of fully meeting the educational requirement for Chartered Physicist. | Accredited as a join programme through the University of Liverpool | |
|----------------------------|--|--|--|
|----------------------------|--|--|--|

Programme Offering(s)

| Mode of Study, Mode of Delivery | Intake Month | Teaching Institution | Programme Length |
|---------------------------------|--------------|-------------------------|------------------|
| Full-Time, Face to Face | September | University of Liverpool | 4 Years |

Aims and Outcomes

Educational Aims of the Programme

Programme Structure

Programme Structure Description

Module specifications may be accessed at https://proformas.ljmu.ac.uk/Default.aspx

Teaching, Learning and Assessment