

### Academic Transcript

#### Personal Information

Student: Ellis Richard Owen  
Date of Birth: 05 December 1990      University Reference: 902196/1      HESA Reference: 1211499021961  
Qualification Sought: Master of Science      FHEQ Level: M

#### Programme Information

Teaching Institution: University College London      Language of Instruction: English  
Mode of Attendance: Full-time  
Programme of Study: MSc Astrophysics

#### Award Information

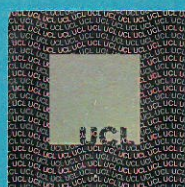
Qualification Awarded: Master of Science in Astrophysics  
Classification: Distinction  
Date of Award: 01 November 2013      Awarding Institution: University College London

#### Module Information

Academic Year	Module Code	Module Name	Result		Attempts Completed
			Mark	Grade	
2012/13	MATHG305	Mathematics for General Relativity	80	D	1
	MATHG306	Cosmology	87	D	1
	PHASG199	Astrophysics Research Project	80	D	1
	PHASG319	Formation and Evolution of Stellar Systems	72	D	1
	PHASG336	Advanced Physical Cosmology	80	D	1
	PHASG405	Research Essay	84	D	1
	PHASG426	Advanced Quantum Theory	76	D	1
	SPCEG013	High Energy Astrophysics (SS7)	94	D	1

END OF TRANSCRIPT

Transcript printed on 25 November 2013



Tim Perry BA – Registrar

### Academic Transcript

#### Personal Information

Student: Ellis Richard Owen  
Date of Birth: 05 December 1990      University Reference: 902196/1      HESA Reference: 1211499021961  
Qualification Sought: Master of Science      FHEQ Level: M

#### Programme Information

Teaching Institution: University College London      Language of Instruction: English  
Mode of Attendance: Full-time  
Programme of Study: MSc Astrophysics

#### Award Information

Qualification Awarded: Master of Science in Astrophysics  
Classification: Distinction  
Date of Award: 01 November 2013      Awarding Institution: University College London

#### Module Information

Academic Year	Module Code	Module Name	Result		Attempts Completed
			Mark	Grade	
2012/13	MATHG305	Mathematics for General Relativity	80	D	1
	MATHG306	Cosmology	87	D	1
	PHASG199	Astrophysics Research Project	80	D	1
	PHASG319	Formation and Evolution of Stellar Systems	72	D	1
	PHASG336	Advanced Physical Cosmology	80	D	1
	PHASG405	Research Essay	84	D	1
	PHASG426	Advanced Quantum Theory	76	D	1
	SPCEG013	High Energy Astrophysics (SS7)	94	D	1

END OF TRANSCRIPT

Transcript printed on 25 November 2013



Tim Perry BA – Registrar