

Academic Transcript

Personal Information

Student:

Thomas Alexander Childs

Date of Birth:

13th January 1997

19118107/1

HESA Reference:

1911491181075

Programme Information

Teaching Institution:

University College London

Language of Instruction:

University Reference:

English

Programme of Study: Qualification Sought: MSc Clinical Neuroscience

Master of Science

FHEQ Level:

7

Mode of Attendance:

Full-time

Award Information

Qualification Awarded:

Master of Science in Clinical Neuroscience

Classification:

Distinction

Date of Award:

1st December 2020

Awarding Institution:

University College London

Module Information

Academic Year	Module Code	Module Title	UCL Credit Awarded	ECTS Credit Awarded	Mark	sult Grade	Attempts Completed
2019/20	CLNE0003	Higher Functions of the Brain	15	7.50	76.00	Р	1
	CLNE0004	Motor Systems and Disease	15	7.50	80.00	Р	- 1
	CLNE0005	Paroxysmal disorders, Tumours and Special Senses of the Central Nervous System	15	7.50	78.00	Р	_ 1
	CLNE0007	Research Methods and Introduction to Statistics	15	7.50	95.00	Р	1
	CLNE0009	Basic Neuroscience and Investigation of Nervous System	30	15.00	97.32	Р	1
	CLNE0021	Advanced Genetic Technologies and their Clinical Applications	15	7.50	75.71	P	1
	CLNE0029	Clinical Neuroscience of Dementia	15	7.50	88.24	Р	1
	CLNE0036	Research Project: MSc Clinical Neuroscience	60	30.00	77.50	Р	1
Total credits gained:			180	90			

University Reference: 19118107/1

END OF TRANSCRIPT

Wendy Appleby - Registrar