

2142716/1 - Thomas Lees

INTERIM UNIVERSITY OF BRISTOL TRANSCRIPT/DIPLOMA SUPPLEMENT

This transcript incorporates the model developed by the European Commission, Council of Europe and UNESCO/CEPES for the Diploma Supplement (DS) and aspects of the Higher Education Achievement Report. The purpose of the transcript/DS is to provide sufficient recognition of qualifications and it is designed to provide a description of the nature, level, context and status of the studies that were pursued and successfully completed by the named individual. Further information about the Diploma Supplement is available at https://ec.europa.eu/education/diploma-supplement_en and the Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies at <https://www.qaa.ac.uk/docs/qaa/quality-code/qualifications-frameworks.pdf>.

Name of Student	Thomas Lees
Date of Birth	25 September 2002
University Reference	2142716/1
HESA Reference	2111121427165

Qualification	Master in Science
Programme of Study	Mathematics (MSci)
Length of Programme (on a full time basis)	4 Year(s)
Faculty	Faculty of Science
Mode of Study	Full Time
Awarding/Teaching Institution	University of Bristol
Language(s) of Instruction/Assessment	English

2021/22 Mathematics (MSci)	Unit Level	Unit Status	1st Mark	1st Outcome	<i>Additional Attempt</i>	<i>Mark</i>	<i>Outcome</i>	Credit
MATH10009 Mathematical Investigations	4	C	71	P				20
MATH10010 Introduction to Proofs and Group Theory	4	C	59	P				20
MATH10011 Analysis	4	C	52	P				20
MATH10012 ODEs, Curves and Dynamics	4	C	63	P				20
MATH10013 Probability and Statistics	4	C	66	P				20
MATH10015 Linear Algebra	4	C	62	P				20
Credit points awarded in this academic year								120
Cumulative credits								120

2022/23 Mathematics (MSci)	Unit Level	Unit Status	1st Mark	1st Outcome	<i>Additional Attempt</i>	<i>Mark</i>	<i>Outcome</i>	Credit
MATH20008 Probability 2	5	O	47	P				20
MATH20014 Mathematical Programming	5	C	80	P				20
MATH20015 Multivariable Calculus and Complex Functions	5	C	67	P				20
MATH20101 Ordinary Differential Equations 2	5	O	56	P				20
MATH20402 Applied Partial Differential Equations 2	5	O	52	P				20
MATH20800 Statistics 2	5	O	57	P				20
Credit points awarded in this academic year								120
Cumulative credits								240

2023/24 Mathematics (MSci)	Unit Level	Unit Status	1st Mark	1st Outcome	<i>Additional Attempt</i>	<i>Mark</i>	<i>Outcome</i>	Credit
MATH21900 Mechanics 2	5	O						
MATH30014 Financial Risk Management	6	O						
MATH30018 Fields, Forms and Flows	6	O						
MATH30020 Mathematics in Schools	6	O						
MATH30024 Perspectives in Mathematics	6	O						
MATH35400 Financial Mathematics	6	O						
Credit points awarded in this academic year								0
Cumulative credits								240

