Imperial College London

Department of Mathematics Certificate of Graduate Teaching Assistant Achievements

This statement is to certify the achievements of the following student as a Graduate Teaching Assistant during his PhD studies at Imperial College London.

Name:	Rauan Akylzhanov	Date:	31/10/2018
	owing lists the modules that Rauan supported the D	•	
level for	module. Rauan will have also completed departme	ntal traini	ng for the GTA duties. Rauan's GTA
duties st Associat	opped in November 2017 when his status in the De e (RA).	partment	changed from PhD student to Research

In addition to the modules listed below, Rauan regularly covered for other modules as well, for example M1S, Year 1 Statistics, when cover GTAs were needed and regularly invigilated for undergraduate assessments.

Course	Level	Dates	Duties	Lecturer
M1P2 - Algebra	1st Year	Autumn Term	Demonstrating & Marking	Dr John Britnell
		2015		
Joint Maths and	1 st Year	Autumn Term	Led weekly small group	-
Computing (JMC)		2015	tutorials for JMC students	
Tutor			(responsible for leading	
			full session)	
M1P1 – Analysis 1	1st year	Spring Term 2015	Demonstrating & Marking	Prof Richard
		& 2016		Thomas
M3C - High	3 rd & 4 th Year	Fall Term 2017	Marking	Dr Prasun Ray
Performance	Undergraduates	(stopped work in		
Computing,	and MSc students	early November)		
M3A50 - Data	3 rd & 4 th Year	Fall Term 2017	Marking and R computer	Dr Caroline
Science	Undergraduates	(stopped work in	sessions: Introduction to R	Colijn
	and MSc students	early November)		
M2AA2 -	2 nd Year	Fall Term 2017	Demonstrating & Marking	Dr Andrew
Multivariable		(stopped work in		Walton
calculus		early November)		
M2PM1 - Real	2 nd Year	Fall Term 2017	Demonstrating & Marking	Prof Michael
analysis		(stopped work in		Ruzhansky
•		early November)		

Inkeri Hibbins EdM Undergraduate Liaison Officer

Mathematics
Authorisation Stamp

Department of Mathematics 2 Imperial College London

South Kensington Campus 632 Huxley

London, SW7 2AZ Tel: +44 (0) 20 7594 9257 Email: i.hibbins@ic.ac.uk