

King's College London

Catherine Ruth Munteanu

having completed the approved programme of study and satisfied the examiners has this day been admitted to the King's College London degree of

Master in Science in Chemistry with Biomedicine

UPPER SECOND CLASS HONOURS
1 August 2016

Chairman of Council



ENSTNe.

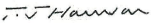
Principal and President



King's College London Academic Transcript

Student Name: Catherine Ruth Munteanu		e Ruth Munteanu	Student Number:			1211666/1			
Award:	Master in Science (Hons)		Date of Enrolment:			26 September 2012			
Award Title:	Chemistry with Biomedicine Dat		Date of Award:		01 August 2016				
Award Class: Upper Se		econd Class Honours		Date of Issue:			28 July 2016		
		5					,		
Academic Year	r Module Code	Module Title		Level	Mark	Result	Credits	<u>Attempt</u>	
2012/3	4BBC0010	General and Organic Chemistry		4	48	Р	30	1	
2012/3	4BBC0020	Inorganic Chemistry		4	55	Р	15	1	
2012/3	4BBC0030	Physical and Theoretical Chemistry		4	60	Р	30	1	
2012/3	4BBC0040	Mathematics for Chemists		4	51	Р	15	1	
2012/3	4BBC0050	Integrated Chemistry Laboratory		4	69	Р	30	1	
Academic Year	Module Code	Module Title		Lavial	Maule	D !!	0 "		
2013/4	5BBB0224			Level	<u>Mark</u>	Result		Attempt	
2013/4	5BBC0010	Protein Structure and Function		5	41	Р	15	1	
2013/4	5BBC0010 5BBC0020	Organic Chemistry II		5	54	Р	15	1	
2013/4		Biological Inorganic Chemistry		5	48	Р	15	1	
2013/4	5BBC0030	Physical Chemistry II		5	53	Р	15	1	
	5BBC0040	Analytical Chemistry		5	52	Р	15	1	
2013/4	5BBC0050	Chemistry in Cells		5	40	Р	15	2	
2013/4	5BBC0070	Chemical and Biological Laboratory Methods		5	63	Р	30	1	
Academic Year	Module Code	Module Title		Level	<u>Mark</u>	Result	Credits	Attempt	
2014/5	6BBB0344	Advanced Biophysical Techniques		6	60	Р	15	1	
2014/5	6CCC0010	Advanced Topics in Synthesis and Reactivity		6	43	P	15	1	
2014/5	6CCC0020	Chemical and Biological Catalysis		6	59	P	15	1	
2014/5	6CCC0030	Advanced Topics in Physical Chemistry and Computational Chemistry	,	6	70	P	15	1	
2014/5	6CCC0060	The Chemistry of Disease and Therapy		6	61	Р	15	1	
2014/5	6CCC0065	Molecular Biology in Chemistry		6	64	Р	15	1	
2014/5	6CCC0150	Research Methods		6	62	Р	30	1	
A and amila V	M-11-0	M. 1.4					THEORY.		
Academic Year		Module Title		<u>Level</u>	<u>Mark</u>	Result	Credits	<u>Attempt</u>	
2015/6	7CCC0050	Chemistry with Biomedicine Research Project and Dissertation		7	68	Р	90	1	
2015/6	7MIGEP41	Medical Imaging Chemistry		7	49	Р	15	1	
2015/6	7MIGEP50	Imaging Chemistry 2: Topics in Radiopharmaceutical Chemistry		7	63	Р	15	1	





Director of Students and Education