To sign this letter that requests removal of the MSc and MRes application fee at Imperial College London, please complete the short form:

https://docs.google.com/forms/d/e/1FAlpQLSf5mwB3mWbwU\_cmkTZ7o2LxUFN28aERYF5 1Uofs9MJyB4eRFw/viewform?usp=sf\_link

For the live version of this letter, please see:

https://docs.google.com/document/d/1UNcD1e9RePE94EwC5WOu191LdvkyYSdpKnti8RYUQ80/edit?usp=sharing

--

Dear Professors Yun Xu (Director Graduate School), Emma McCoy (Vice Provost, Education), Richard Thompson (Vice Dean Education, FONS), Omar Matar (Vice Dean Education, FOE), Stephen Curry (Assistant Provost for Equality, Diversity and Inclusion), Maggie Dallman (Vice-President International, Associate Provost Academic Partnerships), Mr Martin Lupton (Vice Dean Education, FOM), Mr Richard Martin (Director of Transformation), Mr Andrew Tebbutt (Director of Student Recruitment and Outreach) and Ms Nicola Pogson (Director of Alumni Relations)

Cc Professors Alice Gast (President) and Ian Walmsley (Provost), and Zixiao Wang (Graduate Student Union President)

We write to ask that the recently introduced <u>Application Fee for MSc and MRes programmes</u> be removed.

Application Fees for further study are a means of financial gatekeeping; by this we mean that fees act as a direct barrier for financially underprivileged applicants, who will be unable and discouraged to study at Imperial, as evidenced by research from <a href="Pallais (2013)">Pallais (2013)</a>. This has been explored in a recent vote by Congregation at the University of Oxford, who decided to scrap their postgraduate application fees. <a href="Specific criticism was raised">Specific criticism was raised</a> that the application fee "as undermining access and diversity efforts by discriminating against those from low-income backgrounds".

Application fees also directly contravene the College's <u>Equality</u>, <u>Diversity and Inclusion</u> <u>Strategy</u>, the <u>Learning and Teaching Strategy</u>, and undermine all our initiatives to widen participation. The College has also made very strong public statements calling on us to <u>widen participation</u>, e.g. "to the best and brightest, irrespective of their background". These have been typically targeted towards addressing the significant <u>access gaps at the College</u>, as highlighted by the Office for Students.

The introduction of this fee is important to consider in light of the recent work by the college to improve Equality, Diversity and Inclusion, specifically in response to the racial reckoning with the #BlackLivesMatter movement. The report by Leading Routes, *the Broken Pipeline*, highlights specific issues that Black students have with regards to access and support in higher education. The co-correlation of socioeconomic class and ethnicity, and associated disadvantage, is well established. Given that Imperial, often but not always, requests a Master's-level qualification for PhD entry, this fee represents a further barrier that limits our ability to rebalance access to, and thus participation in, academia.

We have c. 4,000 postgraduate taught students enrolled in the College, many of whom are on one year Master's and Postgraduate Certificate/Diploma programmes that are now subject to the £80 application fee. Taken that we typically receive six applications per place for postgraduate study, a potential £1.9m can be estimated from this new fee. Especially in the COVID-19 pandemic, this may seem attractive for the College, but amounts to only 0.18% of a total College income of £1,074m, of which £313m is sourced from tuition fees and educational contracts.

This short term gain must be considered together with the substantial long term reputational damage to our recruitment. It fails to acknowledge that <u>financially disadvantaged people</u> have been disproportionately affected by COVID-19. The <u>presence of an application fee</u> will actively discourage them from applying even with waiver programmes. Imperial already has a reputation of being an expensive institution to study at, so do we need to project this image further?

Furthermore, this is harmful for any student who can only apply for a scholarship once they have received an offer to study from us. This will especially impact our international students who are also liable for other fees (e.g. visa application fees and English proficiency tests) and thus may potentially damage our international reputation and limit our reach.

It is believed Imperial will have a waiver policy will be in place, yet we can consider: are we asking prospective students, before we make an offer and/or potentially offer financial support, i.e. at the point of application, to disclose the extent of their personal financial hardship? Each of these decisions impacts the diversity of our student population, and the breadth of experience and opportunity more widely in science, technology, engineering and maths (STEM).

Another argument can be presented as an intended outcome is that this policy may reduce the total number of applicants, yet data from Oxford implies that the introduction of their (now scrapped) £75 fee did not reduce numbers.

We recognise that there are costs to process each application, and that these must be balanced against the total income stream. If a full economic costing (FEC) of the admissions process was shared, it is anticipated that these costs are likely greater than the £80 fee. If the £80 fee is not FEC linked, then it has likely been established based upon market analysis (the second highest fee from the Russell Group, see Appendix) and exists simply to create a financial barrier (8 hours of the London Living Wage) to reduce the number of applicants, and also position us amongst other Universities. Yet, we note that Imperial is also in the minority of Russell Group Universities<sup>1</sup> to charge a postgraduate application fee.

[continues on next page]

<sup>&</sup>lt;sup>1</sup> We note that membership of the Russell Group is not merit based and that additional comparator Universities exist internationally. However this grouping provides a sample for analysis and is in line with similar benchmarking activities in the College (e.g. Pay and Relativity Review).

In summary, we request that the admissions fee be abolished as soon as reasonably possible, and in the lead up to its removal, there are no increases in the amount charged.

## Regards,

1.	Dr Dan anton	Ben	Britton		Reader in Metallurgy and Microscopy
2		ent of Mate			Directories of Decime Analysis - Footh
2.	Prof	Chris	Jackson		Professor of Basins Analysis Earth
2		and Engine	-		December Fallow Department of Materials
3.	Dr Dr	Andrew	Cairns		Research Fellow Department of Materials
4.	Dr	Sam	Krevor	-1.0	Senior Lecturer; MSc in Petroleum
	Enginee	•	1 Computation	ai Geoscien	ice & Engineering Earth Science &
5.	Dr	James	Ewen		Staff Mechanical Engineering
6.	Mr	Joseph	Williamson	MRes	Ecology, Evolution & Conservation MRes
	Almunus	Life Scien			<b>5,</b> 7
7.	Dr.	Devang	Mehta		Alumni, MRes (Systems & Synthetic Biology,
	2013)	-	nt of Life Scier	ices	, ( )
8.	Dr.	Billy	Wu		Senior lecturer Dyson School of Design
	Enginee	•			,
9.	3	Madina	Wane		Alum and PhD student Department of Life
	Sciences	3			'
10.	Dr	David	Ham		Reader in Computational Mathematics
	Departm	ent of Math	nematics		•
11.	Ms	Ruth	Dunn		Alumni, MRes Ecology, Evolution and
	Conserv	ation	Silwood Park		, 33,
12.	Dr	Victoria	Kemp		Alumni Silwood campus - Natural Sciences
13.	Dr	Stella	Pedrazzini		Lecturer in engineering alloys and metallurgy
		Materials			0 0 , 0,
14.	Dr	Stephanie	Harris		Alumni (MRes Ecology, Evolution &
	Conserv	ation)			
15.		Nichar	Gregory	PhD	Alumni Life Sciences
16.	Mr	Josef	Willsher		Alum, Physics BSc and QFFF MScPhysics
17.	Mr	Ben	Fernando	MSci (ARC	CS) FRAS Alumni Physics
18.	Miss	Katie	O'Brien		Alumni Life Sciences
19.		Anne	Saunders	MSc	Graduate TA Life Sciences
20.	Dr	Philip	Chapman		PhD alumnus, Silwood Park Campus Life
	Sciences	3			
21.	Mr	Connor	Lovell		Silwood Park MRes EEC alumni
22.		Chris	Carter		Student (Geophysics) Earth Science and
	Enginee	•			
23.	Miss	Maria	Mills	MRes, BS	c Alumni, Tropical Forest Ecology MRes 2020
		Life Scien			
	Miss	Rachael	,		Alumni Life Sciences
	Mr	Jack	Lewton		Alumni Life sciences
	Dr	Simon	Wyatt		Alumnus - 2015 to 2020 Materials
	Mr	PokMan	Но		alumni Life Sciences
28.	Mr	Alexander		MSc	Alumni (Ecology, Evolution and Conservation)
			nt of Life Scien		
29.	Miss	Daisy	Stoner	BSc, MRe	s Alumni - cancer informatics MRes
	Medicine	9			

30.	Conserva	Thalassa ation	McMurdo Har Silwood Park			MSc Ecol	ogy, Evolu	ition and
31.	Mr	Jerónimo			Alumni	Life Scie	ences	
	Mr.	Jackin	Lam	MSc	MSc Cons			Natural
·	sciences						00.000	
33.		Isabella	Morgante		Alumni M	ISc Comr	outational	Methods in
00.		and Evoluti	_	Life Science		100 00111	Jatationai	Wothodo III
34	Miss	Yasmina	Ahdab	LIIC OCICIIC	Alumni	Life Scie	ences	
	Miss	Sasha	Angell		Alumni	Life scie		
	Dr.	Cristina	Perez-Becerri	1	Alumni			, Div. of Brain
	Sciences	3		ı		·		
		Alexandre	-		PhD stude		Life scien	
38.	Ms	Catherine	Booth		PhD stude	ent	Earth Scie	ence and
	Engineer	•						
39.	Professo		Aimee	Morgans	Profess	sor in Me	chanical E	ingineering
	Departm		Mechanical E	ngineering				
40.	Miss	Sinead	Lyster		Geology F	PhD stude	ent E	arth Science &
	Engineer	•						
41.	Mr	Deraj	Wilson-Aggar			omputatio	onal Metho	ods in Ecology and
	Evolution	n graduate;	PhD student	Life Science	ces			
42.	Dr	Ravindra	Desai		Staff/PDR		Physics	
43.	Professo	r	Tom	Ellis	Profess	sor in Syr	ithetic Gei	nome Engineering
		Bioengine	_					
44.	Mr	Alexander	Foden		PhD stude	ent	Material s	cience
45.	Dr	Emeline	Favreau		Alumni			
46.		Alex	Bond			•	odiversity	and Evolution and
	MDoo Di	4 4 ! .						
	MKes DI	osystematic	CS	Natural His	•			
47.	Dr	Alexander	Morton	Natural His	•		ormer Re	search
	Dr Assistan	Alexander t/Alumni	Morton Physics	Natural His	Academic	: Visitor/F		
48.	Dr Assistan Mr	Alexander t/Alumni Thomas	Morton Physics Weeks	Natural His	Academic SSCP DT	Visitor/F P PhD st	udent Li	ife Sciences
48.	Dr Assistan Mr Mr	Alexander t/Alumni Thomas Thomas	Morton Physics	Natural His	Academic SSCP DT	Visitor/F P PhD st		ife Sciences
48. 49.	Dr Assistant Mr Mr of Physic	Alexander t/Alumni Thomas Thomas cs	Morton Physics Weeks Varnish	Natural His	Academic SSCP DT Undergrad	Visitor/F P PhD st duate (M	udent Li Sci Physic	ife Sciences es) Department
48. 49.	Dr Assistant Mr Mr of Physic Mr	Alexander t/Alumni Thomas Thomas cs Edward	Morton Physics Weeks Varnish	Natural His	Academic SSCP DT Undergrad	Visitor/F P PhD st duate (M	udent Li	ife Sciences es) Department
48. 49. 50.	Dr Assistant Mr Mr of Physic Mr Faculty o	Alexander t/Alumni Thomas Thomas cs Edward of Natural S	Morton Physics Weeks Varnish Day ciences	Natural His	Academic SSCP DT Undergrad Alumni, M	: Visitor/F P PhD st duate (M ISc Ecolo	udent Li Sci Physic	ife Sciences es) Department lications
48. 49. 50.	Dr Assistant Mr Mr of Physic Mr Faculty of	Alexander t/Alumni Thomas Thomas es Edward of Natural S Benjamin	Morton Physics Weeks Varnish  Day ciences Howes		Academic SSCP DT Undergrad Alumni, M	: Visitor/F P PhD st duate (M ISc Ecolo ent	udent Li Sci Physic ogical Appl Life Scien	ife Sciences (s) Department (lications
48. 49. 50. 51. 52.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr	Alexander t/Alumni Thomas Thomas es Edward of Natural S Benjamin Siti Rosmin	Morton Physics Weeks Varnish  Day ciences Howes nah	Natural His	SSCP DT Undergrad Alumni, M PhD Stud	Visitor/F P PhD st duate (M: ISc Ecolo ent Senior I	udent Li Sci Physic ogical Appl Life Scien Teaching F	ife Sciences es) Department lications
48. 49. 50. 51. 52. 53.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmii David	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte	Shamsudd	Academic SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer	C Visitor/F TP PhD st duate (Ms ISc Ecolo ent Senior T Bioengir	udent Li Sci Physic ogical Appl Life Scien eaching F neering	ife Sciences (S) Department (Ilications (I
48. 49. 50. 51. 52. 53.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr	Alexander t/Alumni Thomas Thomas cs Edward of Natural S Benjamin Siti Rosmii David Maria	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent	Shamsudd	Academic SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer	C Visitor/F TP PhD st duate (Ms ISc Ecolo ent Senior T Bioengir	udent Li Sci Physic ogical Appl Life Scien eaching F neering	ife Sciences (s) Department (lications
48. 49. 50. 51. 52. 53. 54.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Dr committe	Alexander t/Alumni Thomas Thomas es Edward of Natural S Benjamin Siti Rosmin David Maria	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent Aeronautics	Shamsudd	SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching	Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch	udent Li Sci Physic ogical Appl Life Scien Teaching F neering nair of Aero	ife Sciences (S) Department (Ilications (I
48. 49. 50. 51. 52. 53. 54.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Dr committe	Alexander t/Alumni Thomas Thomas es Edward of Natural S Benjamin Siti Rosmin David Maria ee Ismini	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent Aeronautics Gkourtsouli	Shamsudd	SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch	udent Li Sci Physic ogical Appl Life Scien Feaching F neering nair of Aero Sciences	ife Sciences (s) Department lications (ces Fellow Aeronautics (cnautics EDCCI
48. 49. 50. 51. 52. 53. 54.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Dr committe	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmii David Maria ee Ismini Elizabeth	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford	Shamsudd	SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch	udent Li Sci Physic ogical Appl Life Scien Feaching F neering nair of Aero Sciences	ife Sciences (S) Department (Ilications (I
48. 49. 50. 51. 52. 53. 54. 55. 56.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Dr committe	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmin David Maria ee Ismini Elizabeth Life science	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford	Shamsudd	Academic SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching Alumni Former re	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch Natural	udent Li Sci Physic ogical Appl Life Scient Teaching Fineering nair of Aero Sciences echnician a	ife Sciences (s) Department lications (ces Fellow Aeronautics (cnautics EDCCI
48. 49. 50. 51. 52. 53. 54. 55. 56.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Dr committe	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmin David Maria ee Ismini Elizabeth Life scienc	Morton Physics Weeks Varnish  Day ciences Howes hah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford es McAuliffe	Shamsudd	SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching Alumni Former re	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch Natural esearch te	udent Li Sci Physic ogical Appl Life Scient Feaching Feaching hair of Aero Sciences echnician a	ife Sciences (s) Department lications (ces Fellow Aeronautics (cnautics EDCCI (and data manager)
48. 49. 50. 51. 52. 53. 54. 55. 56.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Dr committe	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmin David Maria ee Ismini Elizabeth Life scienc Thomas Michael	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford tes McAuliffe Boyle	Shamsudd	SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching Alumni Former re	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch Natural esearch te	udent Li Sci Physic ogical Appl Life Scient Feaching Feaching hair of Aero Sciences echnician a	ife Sciences (s) Department lications (ces Fellow Aeronautics (cnautics EDCCI
48. 49. 50. 51. 52. 53. 54. 55. 56.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Committed Ms	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmin David Maria ee Ismini Elizabeth Life scienc Thomas Michael Life Science	Morton Physics Weeks Varnish  Day ciences Howes hah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford es McAuliffe Boyle ces	Shamsudd	Academic SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching Alumni Former re	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch Natural esearch te	udent Li Sci Physic egical Appl Life Scien Teaching F neering nair of Aero Sciences echnician a Materials nt research	ife Sciences (S) Department lications (S) Department lications (S) Department (S)
48. 49. 50. 51. 52. 53. 54. 55. 56.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Committed Ms	Alexander t/Alumni Thomas Thomas Es Edward of Natural S Benjamin Siti Rosmin David Maria Be Ismini Elizabeth Life science Thomas Michael Life Science Oenone	Morton Physics Weeks Varnish  Day ciences Howes hah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford ees McAuliffe Boyle ees Scott	Shamsudd	Academic SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching Alumni Former re	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch Natural esearch te	udent Li Sci Physic egical Appl Life Scien Teaching F neering nair of Aero Sciences echnician a Materials nt research	ife Sciences (s) Department lications (ces Fellow Aeronautics (cnautics EDCCI (and data manager)
48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Committe Ms Dr	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmin David Maria Ee Ismini Elizabeth Life science Thomas Michael Life Science Oenone	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford es McAuliffe Boyle ces Scott	Shamsudd	Academic SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching Alumni Former re PhD stude PhD alum MRes, Co	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch Natural esearch te ent ani, currer	udent Li Sci Physic ogical Appl Life Scien Feaching F neering nair of Aero Sciences echnician a Materials nt research	ife Sciences (s) Department lications (ces Fellow Aeronautics (cnautics EDCCI (and data manager (b) fellow at HKU. (ds in Ecology and
48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Committe Ms Dr Ms Evolution Dr	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmin David Maria ee Ismini Elizabeth Life scienc Thomas Michael Life Scienc Oenone nLife Scienc Avinash	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford ees McAuliffe Boyle ces Scott ces Shenoy	Shamsudd	SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching Alumni Former re PhD stude PhD alum MRes, Co	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch Natural esearch te ent ani, currer	udent Li Sci Physic egical Appl Life Scien Teaching F neering nair of Aero Sciences echnician a Materials nt research	ife Sciences (s) Department lications (ces Fellow Aeronautics (cnautics EDCCI (and data manager (b) fellow at HKU. (ds in Ecology and
48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Committee Ms  Dr Ms Evolution Dr Pathogen	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmin David Maria Be Ismini Elizabeth Life science Thomas Michael Life Science Oenone nLife Science Avinash nesis & Infer	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford ees McAuliffe Boyle ces Scott ces Shenoy ection Stream	Shamsudd	SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching Alumni Former re PhD stude PhD alum MRes, Co	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch Natural esearch te ent ani, currer omputatio er/Co-lead	udent Li Sci Physic ogical Appl Life Scient Teaching Fineering nair of Aero Sciences echnician a Materials nt research nal Metho	ife Sciences (S) Department lications (C)
48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Committe Ms  Dr  Ms Evolution Dr Pathogel Mr	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmin David Maria Belizabeth Life science Thomas Michael Life Science Oenone Coenone Avinash Chesis & Inference Aluna	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford es McAuliffe Boyle ces Scott ces Shenoy ection Stream Rizzoli	Shamsudd	SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching Alumni Former re PhD stude PhD alum MRes, Co Sr Lecture Disease PhD Stude	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch Natural esearch te ent ani, currer emputatio er/Co-lead	udent Li Sci Physic  ogical Appl Life Scient Feaching Feaching hair of Aero Sciences echnician a Materials hat research hal Metho d MRes, E	ife Sciences (s) Department lications (ces Fellow Aeronautics (cnautics EDCCI (and data manager (n) fellow at HKU. (ds in Ecology and (Bacterial (tics))
48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58.	Dr Assistant Mr Mr of Physic Mr Faculty of Mr Dr Dr Committe Ms  Dr  Ms Evolution Dr Pathogel Mr	Alexander t/Alumni Thomas Thomas Edward of Natural S Benjamin Siti Rosmin David Maria ee Ismini Elizabeth Life science Thomas Michael Life Science Oenone nLife Science Avinash nesis & Infer Aluna Tom	Morton Physics Weeks Varnish  Day ciences Howes nah Labonte Ribera Vicent Aeronautics Gkourtsouli Telford ees McAuliffe Boyle ces Scott ces Shenoy ection Stream	Shamsudd	SSCP DT Undergrad Alumni, M PhD Stud lin Lecturer Teaching Alumni Former re PhD stude PhD alum MRes, Co	e Visitor/F P PhD st duate (Ms ISc Ecolo ent Senior T Bioengir fellow, ch Natural esearch te ent ani, currer emputatio er/Co-lead	udent Li Sci Physic ogical Appl Life Scient Teaching Fineering nair of Aero Sciences echnician a Materials nt research nal Metho	ife Sciences (s) Department lications (ces Fellow Aeronautics (cnautics EDCCI (and data manager (n) fellow at HKU. (ds in Ecology and (Bacterial (tics))

63. Dr 64. Dr 65. Dr	Thibaut Andrew Jennifer	Dessolier Edwards Wallis		Research Associate Materials MRes stream lead Infectious Disease Medical Humanities TF/Lecturer in History of	
	and Medic		Medicine/0	•	
66. Miss Bioengi	Adekemi neering	Aofolaju		Communications & Events Officer	
67. Mr	Francis	Windram		PhD Student Life Sciences	
68. Dr.	Siyang	Wang		Research Associate, alumni MSc Advanced	
	ls Materials			D	
69. Dr 70.	Gloria Clarissa	Young Gardner		Research Associate Materials Staff Surgery and Cancer	
70. 71. Miss	Nadia	Soliman	MRes and	3. 7	r
71. Miss 72. Dr	Marc	Dionne	WIINES AITU	Reader in Innate Immunity Life Sciences	1
72. Dr 73. Dr	Sarab	Sethi		Postdoctoral Research Assistant	
Mathem		ocum		Tostadotoral Nedealon / Addictant	
74. Miss	Bridie Ver	itv	Davies	MSci Geology Earth Science and	
Engine		,	Barroo	meer decreasy — Larun december and	
75. Ms	Dafni	Daskalaki Mo	ountanou	PhD candidate Materials	
76. Miss	Ruth	Birch		PhD student Materials	
77.	Haaris	Asghar		UG Bioengineering	
78. Profess	or	Colin	Cotter	Professor of Computational Mathematics	
	Mathema	tics		·	
79. Dr	Juan Alva	iro	Gallego	Lecturer Department of	
Bioengi	neering				
80. Mrs	Nousheer	•		Postgraduate Education Manager Faculty	
	on Office [N	-			
81. Mr.	Kevin	Wang		MEng Biomedical Engineering	
Bioengi	_	Dietre	Cnanu	Dreference of Malacular Diant Dathology, Life	_
82. Profess Science	_	Pietro	Spanu	Professor of Molecular Plant Pathology Life	)
83. Dr	rs Tamsin	Dewé		PhD Student Infectious Disease	
		ool of Public He	alth	The Student Intections bisease	
84.	Olivia	Morris	zaitii	PhD student Life sciences	
85.	Jana	Smutna		Alumni (MSc Physics) and current PhD studen	it
(Materia		Materials			
86. Mrs	Martha	Salhotra		Internal Communications Officer	
	inications a	nd Public Affair	'S		
87. Mr	Josh	McQuail		PhD Student Microbiology Infectious Diseases	;
88. Mrs	Moonlie	Fong-Whittal	cer	L&D Coordinator LDC	
89. Mr	Ryan	Ellis		Alumni Life Sciences	
90. Dr	Sarah	Essilfie-Quay	e e	Project Manager in Research Strategy &	
Co-Cha	ir Imperial A	As One	Faculty of	Medicine Centre	
91. Dr	Lauren	Carson	PhD	Alumni	
92. Ms	Lara	Meyer		UROP Bioengineering	
93. Miss	Meg	Carter		Staff FEO - Faculty of Medicine	
94. Dr	Robin	Lamboll		Research associate Grantham Institute	
95. Dr	Emma	Cavan		Imperial College Research Fellow Life	
Science					
96.	Evelyn	Baker		PhD student Earth Science	
97. Dr	Chandra	Taposeea-Fis	sner	Alumni Earth Science & Engineering	
98. Ms	Emily	Heathward	nd Danser-I	PhD Student (PGR RESEARCH STUDENT)	
	ivietabolis	m, Digestion a	na Keprodu	CTION	

		Alexander	-		student (P		Physics		
100.	Mr	Ronan	Laker		PhD Stude	ent	Physics	;	
101.	Dr	Stuart	Mangles		Reader in	Plasma	<b>Physics</b>		Department
	Physic	S							
102.	Mr	Eric	Saboya		Alumni an	d curren	t PhD st	udent	Physics
103.	Mr	Chris	Wells		PhD Stude	∍nt	Physics	;	
104. Ph	Mr ysics	Robert	Gardner		Controlled	Quantu	m Dynai	mics CD	T
105.		Adrian	LaMoury		current Ph	D Stude	ent, alum	ni MSci	Physics
106.		Annie	Cheung		Undergrad				Medicine
107.	Mr	Peter	Stephenson		PhD Stude		Physics		
108.	Mr	Arthur	Manners		PhD Stude		Physics		
109.		Clement	Mawby		PhD	Physics	-		
110.	Dr.	Heli	Hietala		Royal Soc	-		esearch	ı Fellow
	ysics	11011	Tilotala		rtoyar coo	ioty Offic	voloity i	.0000101	
111.	y 0.00	Dylan	Hughes		Aeronautio	al Engir	neering	Aerona	utics
112.		Florence	Concepcion		PhD stude	_		, 101 0110	
113.		Anna	Maria		Academic		ner		
114.	Dr	Luke	Phillipson		Post-Doc				
115.		José	Penadés		Staff	•	us Disea	ise	
116.		essor		van de Flie					ochemistry
			nce and Engine						
117.		Rita	Kounoudis	2011119	PhD stude	ent	Earth S	cience a	and
	gineer								
118.	Dr	Martin	Archer		UKRI Step	hen Ha	wkina Fe	ellow	Physics
119.	Mr	Alex	Lipp		PhD Stude		ESE		,
120.		Brett	Thomas		Postgradu			Electric	al and
	ectroni	c Engineeri							
121.	Mr	Thomas	Hodson		PhD Stude	ent	Physics	<b>;</b>	
122.		Magdalena					-		Surgery and
	ncer	3			,				3. 7
123.		essor	Atle	Rotevatn	Externa	l co-sup	ervisor o	of Imperi	ial students
		Earth Scien	nce and Engine	ering				•	
			•						
124.	Prof	Gad	Frankel	Ū	Staff	Life Sci	ences		
124. 125.	Prof Dr		Frankel Fedele	ŭ	Staff Research	Life Sci		Nationa	ıl Heart &
125.	Dr	Laura	Frankel Fedele	ŭ	Staff Research			Nationa	al Heart &
125. Lui	Dr ng Ins	Laura titute	Fedele	Ü		Associa			al Heart &
125.	Dr ng Ins Prof.	Laura	Fedele Grundling	Ü	Research Staff	Associa	te us Disea		al Heart &
125. Lui 126. 127.	Dr ng Ins Prof.	Laura titute Angelika Liam	Fedele Grundling Blyth	ŭ	Research Staff Physics Re	Associa Infection esearch	te us Disea (PhD)	ises	
125. Lui 126. 127. 128.	Dr ng Ins Prof. MR	Laura titute Angelika Liam Anna	Fedele Grundling Blyth Cupani	Ü	Research Staff	Associa Infection esearch ent Mana	te us Disea (PhD) ager	ises Compu	
125. Lui 126. 127. 128. 129.	Dr ng Ins Prof. MR Dr	Laura titute Angelika Liam Anna Sadie	Fedele  Grundling Blyth Cupani Robertson	Ü	Staff Physics Re Engageme PhD stude	Associa Infection esearch ent Mana	te us Disea (PhD) ager Physics	ses Compu	
125. Lui 126. 127. 128. 129.	Dr ng Ins Prof. MR Dr Mr	Laura titute Angelika Liam Anna Sadie Josh	Fedele  Grundling Blyth Cupani Robertson Reynolds	ŭ	Staff Physics Re Engageme PhD stude PhD stude	Associa Infection esearch ent Mana ent ent	te us Disea (PhD) ager Physics Life Sci	eses Compu	ting
125. Lui 126. 127. 128. 129. 130.	Dr ng Ins Prof. MR Dr Mr Ms	Laura titute Angelika Liam Anna Sadie	Fedele  Grundling Blyth Cupani Robertson	ŭ	Staff Physics Re Engageme PhD stude	Associa Infection esearch ent Mana ent ent	te us Disea (PhD) ager Physics Life Sci	eses Compu	
125. Lui 126. 127. 128. 129. 130. 131. Ph	Dr ng Ins Prof. MR Dr Mr Ms ysics	Laura titute Angelika Liam Anna Sadie Josh Marie	Fedele  Grundling Blyth Cupani Robertson Reynolds Shaylor	Ü	Staff Physics R Engageme PhD stude PhD Stude	Associa Infection esearch ent Mana ent ent ent	te us Disea (PhD) ager Physics Life Sci	Compu	ting
125. Lui 126. 127. 128. 129. 130. 131. Ph 132.	Dr ng Ins Prof. MR Dr Mr Ms ysics Ms	Laura titute Angelika Liam Anna Sadie Josh Marie Omakshi	Fedele  Grundling Blyth Cupani Robertson Reynolds Shaylor  Agiwal	ŭ	Staff Physics Re Engageme PhD stude PhD Stude PhD Stude	Associa Infection esearch ent Mana ent ent ent ent	te us Disea (PhD) ager Physics Life Sci Space a	Compui cences and Atm	ting ospheric
125. Lui 126. 127. 128. 129. 130. 131. Ph 132. 133.	Dr ng Ins Prof. MR Dr Mr Ms ysics Ms Ms	Laura titute Angelika Liam Anna Sadie Josh Marie  Omakshi Simone	Fedele  Grundling Blyth Cupani Robertson Reynolds Shaylor  Agiwal Barnes	ŭ	Staff Physics R Engageme PhD stude PhD Stude	Associa Infection esearch ent Mana ent ent ent ent	te us Disea (PhD) ager Physics Life Sci Space a	Compui cences and Atm	ting ospheric
125. Lui 126. 127. 128. 129. 130. 131. Ph 132. 133.	Dr ng Ins Prof. MR Dr Mr Ms ysics Ms Ms edicine	Laura titute Angelika Liam Anna Sadie Josh Marie  Omakshi Simone e and public	Fedele  Grundling Blyth Cupani Robertson Reynolds Shaylor  Agiwal Barnes health	ŭ	Staff Physics Research Engageme PhD stude PhD Stude PhD Stude PhD Stude medical st	Associa Infection esearch ent Mana ent ent ent ent ent udent/g	te us Disea (PhD) ager Physics Life Sci Space a Physics	Compure ences and Atmess ealth 4th	ting ospheric year
125. Lui 126. 127. 128. 129. 130. 131. Ph 132. 133. me	Dr ng Ins Prof. MR Dr Mr Ms ysics Ms Ms edicine	Laura titute Angelika Liam Anna Sadie Josh Marie  Omakshi Simone and public Francesca	Fedele  Grundling Blyth Cupani Robertson Reynolds Shaylor  Agiwal Barnes health Siracusa		Staff Physics Ri Engageme PhD stude PhD Stude PhD Stude PhD Stude Medical St	Associa Infection esearch ent Mana ent ent ent ent udent / qu	te us Disea (PhD) ager Physics Life Sci Space a Physics global he	Computer com	ting ospheric year cine
125. Lui 126. 127. 128. 129. 130. 131. Ph 132. 133. me 134. 135.	Dr ng Ins Prof. MR Dr Mr Ms ysics Ms Ms edicine	Laura titute Angelika Liam Anna Sadie Josh Marie  Omakshi Simone e and public	Fedele  Grundling Blyth Cupani Robertson Reynolds Shaylor  Agiwal Barnes health Siracusa Soll-Lauritzen		Staff Physics Ri Engageme PhD stude PhD Stude PhD Stude PhD Stude Medical St	Associa Infection esearch ent Mana ent ent ent udent / quate student	te us Disea (PhD) ager Physics Life Sci Space a Physics global he Faculty udent, ch	Compuisences and Atmospherical	ting ospheric year cine Chemistry
125. Lui 126. 127. 128. 129. 130. 131. Ph 132. 133. me 134. 135. 136.	Dr ng Ins Prof. MR Dr Mr Ms ysics Ms edicine Ms	Laura titute Angelika Liam Anna Sadie Josh Marie  Omakshi Simone and public Francesca Solvejg Jennie	Fedele  Grundling Blyth Cupani Robertson Reynolds Shaylor  Agiwal Barnes health Siracusa Soll-Lauritzen Hutton		Research Staff Physics Research Engageme PhD stude PhD Stude PhD Stude Medical State Undergrad Research	Associa Infection esearch ent Mana ent ent ent ent tudent duate stu Associa	te us Disea (PhD) ager Physics Life Sci Space a Physics global he Faculty udent, ch	Compute search Atmospherical Atmospherical Atmospherical Computer Search C	ting ospheric year cine Chemistry
125. Lui 126. 127. 128. 129. 130. 131. Ph 132. 133. me 134. 135. 136. 137.	Dr ng Ins Prof. MR Dr Mr Ms ysics Ms Ms edicine Ms	Laura titute Angelika Liam Anna Sadie Josh Marie  Omakshi Simone and public Francesca Solvejg Jennie Kathryn	Fedele  Grundling Blyth Cupani Robertson Reynolds Shaylor  Agiwal Barnes health Siracusa Soll-Lauritzen Hutton Yates		Research Staff Physics Re Engageme PhD stude PhD Stude PhD Stude medical st  Medical St Undergrad Research PhD Stude	Associa Infection esearch ent Mana ent ent ent udent / g tudent duate stu Associa	te us Disea (PhD) ager Physics Life Sci Space a Physics global he Faculty udent, ch te Materia	Computer of Medical Chemistry  Is a control of Medical Chemistry  Chemis Is	ting ospheric year cine Chemistry
125. Lui 126. 127. 128. 129. 130. 131. Ph 132. 133. me 134. 135. 136.	Dr ng Ins Prof. MR Dr Mr Ms ysics Ms Ms edicine Ms	Laura titute Angelika Liam Anna Sadie Josh Marie  Omakshi Simone and public Francesca Solvejg Jennie	Fedele  Grundling Blyth Cupani Robertson Reynolds Shaylor  Agiwal Barnes health Siracusa Soll-Lauritzen Hutton		Staff Physics Research Engageme PhD stude PhD Stude PhD Stude PhD Stude Medical St Undergrad Research	Associa Infection esearch ent Mana ent ent ent udent / q tudent duate stu Associa ent Medical	te us Disea (PhD) ager Physics Life Scie Space a Physics global he Faculty udent, ch te Materia I Bioscie	Compute sences and Atmospherical the Athon of Medical the mistry Chemis Is nce	ting ospheric year cine Chemistry stry

140. Co	Mr onserv	Conor ation	Nicoll Life Sciences	Alumni of MRes Ecology, Evolution and
141.	Mr	Sam	McKay	Alumni Life Sciences
142.	Mr	Ammar	Ahmed	Current student, PhD Chemistry
143.	Dr	Lloyd	Woodham	Research Associate Physics
144.	Di	Sophia	Zomerdijk-Russell	PhD Student Physics
1 <del>44</del> . 145.	Mr	Rahmeen	-	PhD student Department of Infectious
	sease	Kanineen	Railliali	FIID student Department of Infectious
146.	Mr.	Brian	Tam	current PhD student Physics
147.	Dr	Edward	Bartlett	PDRA
148.	Mr	Walter	Shen	Undergraduate Mathematics
149.	Dr.	Jun	Yan	Research Associate Physics
150.	Ms	Paloma	Ortega Arriaga	Student Physics
151.	Dr	Minh-Son	Pham	Lecturer in Engineering Alloys & Metallurgy
	aterial			
152.	Miss	Erika	Martínez Bravo	Alumni Civil and Environmental Engineering
153.		Erick	Loomis PhD	Former postdoc and MRes supervisor
Sı	urgery	and Cancer	•	
154.	Miss	Elysia	Lucas	PhD student
155.	Mr	Nick	Dunn	PhD student Life Sciences
156.	Dr	Caitriona	Tyndall	Alumni
157.	Miss	: Ana	Losada de la Lastr	PhD student Chemistry
158.	Mr	Joseph	Eggington	PhD Student Physics
159.		Laura	Warwick	PhD Student Physics
160.		Daniel	Garcia Medranda	PhD student
161.		Pablo	Durán	Student
162.	Mx	William	MacDonald	Undergraduate, Biochemistry Life
Sc	cience	3		•
163.	Dr	Margaret	Stewart	Alumni, PhD Geology
164.		Pallavi	Ojha	Student/Mechanical Engineering Mechanical
Er	nginee	ring		
165.	Ms	Claire	Elek	Alumna Medicine
166.	Dr	Flurin	Eisner	Post-Doctoral Fellow Physics
167.	Dr	Hannah	Williams	Visiting academic Physics
168.	Dr	Madeleine	Morris	Research Associate Grantham Institute
169.	Miss	Toral	Shah	PhD Student Life Sciences
170.	Dr	Emeliana	Palk	Imperial alumnus Earth Science and
Er	nginee	ring		·
171.		Emily	Whettlock	PhD student Metabolism, Digestion and
Re	eprodu	ction		
172.	Mr	Sam	McKay	Alumni Life Sciences
173.	Dr	Sonya	Legg	Alumnae (PhD) Physics
174.	Mr	Neil	Grant	PhD Candidate Grantham Institute, Imperial
Co	ollege	London		·
175.	Ms	Rebecca	Blaylock	Alumni of School of Public Health; former staff
m	ember			
176.	Dr	Steve	Cook	Principal Teaching Fellow Life Sciences
177.		Geraldine	Regnier	PhD student Earth Science and
Er	nginee		-	
	-	-	Linz	Project Lead / Research Officer CHERS
	Mr	Alejandro	Luy	1 TOJOGE EGGG / TRESEGION ONICE OF LERG
178. 179.	Mr Dr	Jess	Wade BEN	

181. Inf		der in Moled Is Disease	cular Bacteriol	ogy & Infect	ionVlaadimir	Pelicic	staff
182.	Dr	Emma	Bell	MRes DIC	PhD DIC Alumn	i MRes B	iomedical Research,
Ph	D, po	stdoctoral re	esearcher	Departmer	nt of Surgery and	Cancer	
183.	Mr	Ned	Staniland		PhD student	Physics	3
184.	Dr	Emma	Passmore		Staff Earth	Science a	and Engineering
185.	Mr	Milan	Rakic		PhD Student	Physics	3
186.		Genevieve	Timmins		Communications	Manager	Faculty of Medicine
187.		Christophe	er	Bradley	PhD Student	Physics	3
188.	Ms	Sara	Middleton		Alumni 2017 (MR	Res Ecosy	stem and
En	vironr	mental Char	nge)	Life Science	ces		
189.	Dr	David	Clements		Staff, Deputy Dire	ector of P	hysics MSc at
lm	perial	Physics					
190.	Mr	Peru	d'Ornellas		PhD student	Physics	3
191.	Ms	Nudrat	Mubarik		Postgraduate Re		Chemistry
192.	Mr	Francesco	Salerno		PhD student	Chemis	stry
193.		Xinyu	Ye		Student		
194.	Prof	Guy-Bart			Professor of BioS	Systems E	Engineering and
	ontrol	Bioengine	-				
195.	Mr	Nawapat	Kaweeyanun		Postgraduate Stu		Physics
196.	Mr	Nicolas	Manrique		MSci Mathematic	_	
197.	Dr	Drew	Pearce		Research Associ		Physics
198.	Dr	Oscar	Kennedy		Post doc Physic		
199.	Miss	Jacquelyn				ciences	
200.	Dr	Henock	Taddese		Senior Teaching	Fellow	School of Public
	ealth						
201.	Dr -	Jeffrey	Vernon		Faculty Senior Tu		Faculty of Medicine
202.	Dr	Sophie	Rutschmann		Academic Lead for	or PG ed	ucation, MSc
	_		r Immunology a	and Inflamm			
203.	Dr	Sylvain	Ladame			gineering	
204.	Dr	Michael	Sachs		Research Associ		Chemistry
205.	Mr	Simeon	Draganov		PhD student	Chemis	•
206.	ъ.	Emma	Davies		PhD Student	Physics	
207.	Dr	Colleen	Jackson		Stan/Supervisor	or MRes	and MSc students
200	Ο.,	Chemistry			Alumanua Dhusia	:41a Tla	annatical Dhysica
208.	Dr	Daniel	Machado		Alumnus, Physics	s with The	eoretical Physics
	ysics	Chloe	Lourio		Undergraduate	Forth C	Science and
209.			Lewis		Undergraduate	Eartii S	cience and
210.	iginee	Aniket	Joshi		Alumni of MSc in	A dyanaa	nd Musloar
	ainoo	ring (2019 g		Donartmor	nt of Materials	Auvance	eu Nucleal
211.	-	Rachel	Bates	Бераппе	PhD Student	Life Sci	ences
212.	IVIS	Jonathan	Sutton		Alumnus, Maths		
213.	Drof	. Gary	Hampson		Professor of Sedi		•
		and Engine	•		Trolessor of Sed	interitary	Ocology Lartii
214.	Mr	James	Marschalek		PhD candidate	ESE	
215.	Dr	Emily	Lines		Alumni Mathe		
216.	וט	Simon	Levey				Grantham Institute
217.	Dr	Sophie	Sagawe		Postdoctoral rese	_	Inflammation,
		ind Develop	-		. Jordootoral 1030	Jai 01101	ammadon,
218.	Mr	John	Cryan	M Sc. DIC	Alumnus, Petrole	um Geol	nav 1983
	eology		,	55, 510		50010	-g <sub>J</sub> , 1000
00	· - g y						

219.	Mrs	Rebecca Departmen	Cameron	wn as Surg	Former Postgraduate Education Administrator ery and Cancer
220.	Dr ancer	Simon	Cameron		Former Research Associate Surgery and
221.	Ms	Roshni	de Souza		PhD Student Metabolism, Digestion, and
	eprodu		de Souza		i ind Student Wietabolism, Digestion, and
222.	Sprodu	loana	Esanu		Undergraduate student Piconginoering
	1.40				Undergraduate student Bioengineering
223.	Ms	Catherine			Research Tech Life Sciences
224.	Mr.	Iqbal	Bhalla		Alumni
225.		Areeba	Patel		Alumni Surgery and Cancer
226.		essor (Eme	,	Neil	Fairweather Emeritus Professor
		biology	Life Sciences		
227.	Dr	Giorgio	Gilestro		MSc Course Director Life sciences
228.	Dr	Faith	Uwadiae		Alumni
229.	Dr	Xin	Xu		PDRA
230.	Dr	Conor	O'Malley		Postdoctoral Research Associate Earth
Sc	cience	and Engine	ering		
231.	Miss	Ella	Kline		Biochemistry DoLS
232.	Dr	Caroline	Anderson		Alumni National Heart and Lung Institute
233.		Bekky	Ashmore	MRes	Alumni, Biomedical Research NHLI
234.		Thomas	Rees		Alumnus Aeronautics
235.	Dr	Julia	Schroeder		Director MSc Ecology, Evolution, and
Co	onserv	ation	DoLS		<b>53</b> ,
236.	Mr	Blaine	Rogers		Alumnus, JMC MEng 2018Department of
Co	omputi		- 3		3 1 1 1 1 1 1
237.	Dr	Owen	Jones	PhD	Alumnus, Former PDRA Biology/Life
	cience		001100	1 110	7 damindo, 1 omior 1 brox 1 biology/2no
238.	Dr	Charlotte	Cheadle		Alumni NHLI
239.	Dr	Robert	Dickinson		Senior Lecturer Surgery & Cancer
240.	ы	Tuan	Le		Undergraduate Mechanical Engineering
2 <del>4</del> 0. 241.	Drof	essor	Tim	Green	Co-director Energy Futures Lab Energy
			11111	Gieen	Co-director Energy Futures Lab Energy
242.	utures		Aguadara		Dondor in onergy meterials meterials
	Dr Ma	Ainara	Aguadero		Reader in energy materials materials
243.	Mr	Daniel	Rodriguez		Student Chemical Engineering
244.	Mr	Thomas	Gregory		PhD student
245.	Dr	Derek	Huntley		Senior Teaching Fellow Life Sciences
246.	_	David 	Dye		Staff Materials
247.	Dr	Louisa	James		Alumni (PhD Immunology)
248.		Vivian	Tong -		Alumni / Materials PhD Materials
249.		Sian	Evans		Research postgraduate (PhD) Earth
		and engine			
250.	Dr	Pei	Lai		Research associate Metabolism,
Di	-	n & Reprod			
251.	Miss	Natalia	Wójcicka		Current PhD student Earth Science and
Er	nginee	ring			
252.		Kerstin	Thol		Alumni/ MRes Cancer Biology Surgery and
Ca	ancer				
253.	Dr	Pablo	Brito-Parada		Senior Lecturer Department of Earth
Sc	cience	and Engine	ering		
254.	Dr	Aleksanda			Lecturer Chemistry
255.	Dr	Mark	Mitchison		Alumnus, Controlled Quantum Dynamics CDT
		Physics			·
		-			

256. 257.	Mr	Ashleigh James	Cheyne Romero		Life Scien Public Eng				Academ	nic
258.	artners	essor	Colin	Turnbull	Drofoco	or of Dia	nt Saior	2000: Co	uroo	
			ecular Plant & I			Life Sci		nces; Co	uise	
259.	i ector,	Sophie	Butcher	VIICIODIAI 3	MSci Geo			to 2017)	ESE	
260.	Micc	Ellie	Cawthera		Communi				Office of	f tho
	ovost	LIIIC	Cawtileia		Communi	cations c	Joordine	atOi	Onice o	ı uıc
261.		accor of Su	rgical Imaging	Daniel	Elson		Course	director	Medical	
-		s Surgery ar		Daniei	LISUII		Course	unector	Medicai	
262.		David	Hohenschurz	Schmidt	PhD stu	ıdent	Surgery	/ & Cand	or	
263.		Emma	Pearce	-Scriiniut	Alumni				ironmen	<del>1</del>
	eophy		i carce		Aldillill	Ochool	or Lartin	and city	ii Oriii ii Ci i	
264.		Edward	Clark		Alumni, ge	-onhveic	·e	ESE		
265.		Naomi	Tan		Alumni, M				ology an	Ч
		ophysics	CEP and RSM	Л	Aldillii, ivi	OC LIIVII	Omment	ai icciiii	ology all	u
266.		Daniel	Wagner	VI	Alumni	Royal S	School of	f Mines		
267.	Ms	Emma	Crewdson	MSc	Alumni MS	-			eice	
	_	cience and E		WICO	7 darriin ivic	301 0001	ogy and	Ocopiny	3100	
268.		Stephen	Pugh		Alumni	ESE				
269.	Mr	Ronan	Battle		PhD Stude		Physics	2		
270.	Dr	Stefano	Angioletti-Ube	>rti		Lecturer	-			
271.	Dr	Richard	Gill	<b>71 C</b> 1	Director of				ch	Life
	cience		<b>O</b>		500.0.		4010.00		0.1	
272.	Mr	Conor	McKeever		Alumnus					
273.	Mr	Griffin	Farrow		PhD stude	ent	Physics	3		
274.	Mr.	Bennet	Windt		MSc Quar		•		ental Fo	ces
275.	Ms	Katarzyna	Kowalczyk		Physics R	esearch	PhD St	udent	Physics	
276.	Mr	Luke	Simons		PhD	Physics			,	
277.	Mr	Shane	de Silva		PhD Stude	-		Science	s (Physi	cs)
278.	Mr	Danny	Prosser		Quantum	Fields ar	nd Fund	amental	Forces	
279.	Miss	Kirsty	Gledhill		Theoretica	al Physic	s PhD	Physics	;	
280.	Mr	Evan	Cryer-Jenkins	3	Masters S	tudent	Physics	3		
281.	Mr	Sam	Bysh		MSc QFF	F	Physics	6		
282.	Mr	Daniel	Cummins		PhD Stude	ent	Departr	ment of F	Physics	
283.	Mr	Joseph	Cairns		PhD Stude	ent	Astroph	nysics		
284.	Mr	Sam	O'Neill		Research	Postgra	duate	Departr	nent of	
	nysics									
285.	Mr	Kimeel	Sooknunan		PhD stude	ent	Physics	6		
286.	Mr	Tiago	Alves		Alumni	Physics	;			
287.	Miss	Laura	Harbach		Ph.D. Stu	dent - A	strophys	sics	Physics	
288.		Torben	Skrzypek		Research	Postgra	duate	Departr	nent of	
	nysics									
289.	Mr	Philip	Moloney	MSc	PhD	Physics				
290.	Dr.	Adélie	Gorce		Alumni	Physics				
291.	Dr	Rob	Hewson		Reader ar	nd forme	r MSc P	rogramn	ne Direct	or
		Aeronautic								
292.	Mr.	lan	Hothi		PhD Stude		Astroph	•		
293.	Mr	Aditya	Ramani		MSc Quar	ntum Fie	lds and	Fundam	ental Fo	ces
		Physics								
294.	Mr	Cary	Colgan		Postgradu	ate Stuc	dent	Physics	;	

295.	Mρ	Yusuf	Ahmed		MSc Bioinfo	ormatics	and Th	eoretica	l Sveteme
	_	Life Science			WOO DIOITIN	omatic	and m	Corcuca	i Oystoriis
296.	Dr	Kieran	Brophy		Communica	ations M	lanager	Institute	for
Mol		r Science a	nd Engineering	1			J		
297.	Mr	Sam	Waterhouse		Postgradua	ate stude	ent, phys	sics	Physics
298.	Mr	Abetharan	Antony		PhD Stude		Physics		•
299.		Caleb	Rich		PhD Studer		Physics		
300.	Mr	Andres	Banares Herna	andez	MSc stud		Physics		
301.	Prof	Morgan	Wascko		Professor o		•	Physics	
	Dr	Alice	Banks		Research A	-		-	nent of Life
Scie	ences	;						•	
303.	Dr	Emma	Chapman		Researchei	r	Physics		
304.	Mr	Nicholas	Reed		Physics Ph		-	Physics	
305.	Dr	Daniel	Mortlock		reader in as			Physics	
	hema							,	
306.		Lucy	Goodyear		Alumni [	DoLS			
	Mr	Carl	Thomas		PhD studer				
308.		Lena	Lenz		PhD studer	-	Astrophy	vsics	
309.		Felix	Niedersuess		Plastic Elec			•	Physics
310.		Cécile	Le Gall			Physics	, atoriaio		, 6.66
	Mr	Leo	Charlton		Postgradua	-	ent	Physics	
			Pritchard		Reader in A			Physics	
		Emerald	Dilworth		MSc studer			Nat Sci	
314.	IVIIOS	Chiddy	Umeano		QFFF stude		US .	ival Sci	
315.	Mr.	Kudzai			MSc Stude		Dhyoico		
316.	IVII.	Charles	Nyagura DeLorey		Master's st		Physics		
			-				d Funda	montal	Forces
317.		Adam Sciences	Richardson		Quantum F	ieius ai	ia Fullaa	amentai	roices
		Lloyd	James		PhD Stude	nt	Physics		
	Dr	Eleonora	D'Elia				Material	•	
		Luke	Johnson		Teaching For PhD Studen		Physics	5	
							-	logy CD	т
		James	Tyrrell		PhD Stude	ni, Neui	otecino	logy CD	1
	Sics	Emmo	Dograd		PhD studer	nt.	Dhyoico		
322. 323.		Emma	Pearce Williams				Physics		
	Mr	Simon		nor		Physics	D CDT	Dhysics	
		Rhea	Alexander-Tur	ilei	PhD stud			-	
	IVIISS	Kirsty	Gledhill		Theoretical	-		Physics	
326.	N / 1	Jose	Soto		MSc studer		Physics	Disabilit	. Advisom
327.	Mr	Roddy	Slorach		Senior Disa	ability A	JVISOI,	Disabilit	y Advisory
Ser		lamas	Помоче		DhD actron	ممنورط	Dhysiss		
		James	Rogers		PhD astrop	•	-		
	Mr	Cian	Duggan		Staff/PhD S				
330.		Mikkaila	Mckeever-Willi	IS	PhD Stu		Chemist	-	
	Mr	Robert	Barber		PhD Stude		Life Scie		
		Susan		BA MIET N		Technici	an	Physics	
	Mr	Tim	Marley			Physics			
	Mr	Christophe		Brown	PhD Stu		Physics		
335.		Chiara	Labanti			Physics			
336.	Mr	Kyriakos	Trakakis		MSc Physic		Natural	sciences	3
	Mr	Dan	Martin			HEP			
338.		Iliana	Adjoumani		MSc Statist				
339.	Mr	Matthew	Bradley		High Energ	y Physi	cs PhD	Physics	

340.		William	Fisher		PhD student	Physics		
341.	Dr	Filippos	Filippidis		Senior Lecturer in	Public F	lealth	School of
Pι	ublic H	ealth						
342.	Tead	ching Fellow	<i>I</i> David	Orme	PG Admissions	(SP)	Life Sci	iences
343.		Emanuele	Galiffi		<b>EPSRC</b> Doctoral	Prize Fe	llow	
344.	Mr	Calvi	Chen		PhD Student	Departr	ment of I	Physics
345.	Dr	Andrew	Walley	MA DPhil	Former staff			•
346.	Ms	Eva	Los		PhD student	Plasma	Physics	6
347.	Dr	Emma	Dune		Alumni (MSc, 201		•	
348.	Dr	Victoria	Male		Sir Henry Dale Fe	•	Lecture	er in
	eprodu	ictive Immu	nology	Metabolisr	m, Digestion and R			
349.	•	essor	Arttu	Rajantie	Professor of Th	-		sPhysics
350.		Ada	Yan	.,.	Research Associa		Departr	•
ln <sup>.</sup>	fectiou	s Disease	-					
351.	Dr	Julianne	Viola		Research Associa	ate	CHERS	3
352.	Prof		Tarleton	CEng FIM		Researc		-
	_	u ical Enginee		OLING I IIVI	10111101	rtooodio	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	nato
353.	Ms	Shirin	Ermis		MSc Physics with	Extende	d Resea	arch
	nysics	Omm	Limb		Weet Hyolog Willi	LAtoriac	,a 1 (0000	21011
354.	Mr	Oliver	Alexander		PhD student	Physics	2	
355.	Mr	Cameron			PhD student	Physics		
356.	Mr	Daniel	Hdidouan		Current PhD stud	•		ıe
			nental Policy		Current Frid Stud	ent, Moc	, Alullill	13
357.	Dr	lain	Staffell		Lecturer on MSc I	Environn	nontal Te	chnology
557.	וט		Environmental	Doliov	Lecturer off Moc	_1171101111	iciitai ic	cillology
358.		Alfred		Folicy	DhD aatronhysisa	Dhyoior		
			Curry		PhD astrophysics	-		
359.	Ma	Hyejung	Jee		PhD student	Physics		rina
360.	Ms	Becky	Heath		PhD Student	_	Engine	•
361.	Dr	Phil	Back		Research Associa	ale	Centre	101
		mental Polic	-		December Faller	0	£	
362.	Dr 	Alaa	Al Khourdajie		Research Fellow	Centre	tor Envi	ronmentai
	olicy	OL :			0 " 0	055		
363.	_	Claire	Hunt		Option Convenor			,
364.	Dr	Richard	Hanna		Research Associa	ate	Centre	tor
		mental Polic	=					
365.	Mr	Charles	Whittaker		PhD Student	Infectio	us Disea	ase
-	oidemi							
366.		Sumali	Bajaj		Former staff	Departr	ment of i	nfectious
		epidemiolog						
367.	Mr	Adam	Fraser		PhD student	Physics		
368.	Dr	Malte	Jansen		Co-convenor Ene	0.	y Option	n for MSc
Er	nvironr	mental Tech	nology	Centre for	Environmental Po	icy		
369.		Nur Izrynn	e Natasya	Zulmahilaı	n MSc Environme	ental Tec	hnology	current
	udent							
370.	Mr	Chris	Bilsland		PhD student	Materia		
371.	Mr	Isaac	Stopard	BSc	PhD student & BS	3c alumn	iMRC C	entre for
Gl	lobal Ir	nfectious Di	sease Analysis	3				
372.	Mr	Zachary	Savage		PhD Student	Life Sci	ences	
373.	Miss	Kitty	Clouston		Alumni Life Sc	iences		
374.	Dr	Adriana	Navarro-Suár	ez	Marie Skłodow	ska-Curi	e Fellow	Chemistry
375.		Tabea	Stoeckel		MSc Environment	tal Techn	ology	
376.	Mr	Max	Emmanuel		Postgraduate Stu	dent	Materia	ıls

377.	ms	Stephanie	•		MSc envir	onmenta	al techno	logy	Centre for
	vironr	nental policy							
378.		Judy	Xie		PhD Stude	ent	Centre 1	for Envir	onmental
	olicy		<b>.</b>						
379.	Ms	Janet	Chik		Alumni	•	nent of L		
380.	Ms	Eleri	Williams		MSc stude	ent	Centre 1	for Envir	onmental
	olicy								
381.		Rosie	Watt		MSc Envi		al Techno	ology	CEP
382.	Ms	Heloise	Hunter		Msc	Ceps			
383.	Mr	Javier	Letamendi		MSc Envi			• • •	CEP
384.	Mr	Kaixiang	Zhao		PhD Phys		Physics		
385.	Mr	ChinZhe	Tee		Msc in Ph	ysics wit	h extend	led rese	arch
Ph	nysics								
386.		Sophie	Hearn		Postgradu	ıate stud	ent, MS	c Enviro	nmental
	chnol		CEP						
387.		Nathan	Nguyen		Student, p	ostgrad	uate, MS	c Enviro	nmental
Te	chnol	ogy	Centre for En	vironmental	l Policy				
388.	Ms	Sum Yi	Lai		alumni MF	Res Ecos	systems	and Env	rironmental
Ch	nange	Silwood Pa	ark Life Scienc	es					
389.	Ms	Victoria	Robinson		Environme	ental Ted	chnology		Centre of
Er	vironi	mental Tech	nology						
390.	Dr	Jemima	Tabeart		Alumni	Mathen	natics		
391.		Lydia	Joshua		Student, N	∕ISc Env	ironment	tal Techr	nology
CE	ĒΡ								
392.	Miss	s Melissa	Martin		Postgradu	ıate stud	ent	Natural	Sciences
393.		Mingyou	Yang		MSc in en	vironme	ntal tech	nology	CEP
394.	Dr	Alexander	Norori-McCor	mac	Alumni	Earth S	cience a	nd Engii	neering
395.	Ms	Clodagh	Wells		Postgradu	iate stud	ent	CEP	
396.		Miriam	Aczel		PhD stude	ent, Cent	tre for Er	nvironme	ental Policy
397.	Prin	ciple Teachi	ng Fellow	Mike	Tennant		Director	, MSc E	nvironmental
Te	chnol	ogy	CEP						
398.	Ms	Fia	Niclasen		MSc Envi	ronment	al Techno	ology stu	udent
Ce	entre f	or Environm	ental Policy						
399.	Mr	Julien	Armandet		PG Stude	nt	CEP		
400.	Miss	s Shughoofa	Karimi		alumni	Brain S	ciences		
401.	Mr	Callum	Coghlan		MSc Envi	ronment	al Techno	ology stu	udent
402.	Dr	Victoria	Yardley		Research	Associa	te	Mechan	ical
Er	nginee	ring	-						
403.	Mr	Josh	Morley-Fletch	er	MSc Er	nvironme	ental Tecl	hnology	The Centre
of	Envir	onmental Po						0,	
404.		Charlie	Zhu		Student -	Environr	nental Te	echnolog	ıv
CE	ΞP								,,
405.		Esther	Anaya Boig		PhD stude	ent	Centre t	or Envir	onmental
	olicy		,a, a = e.g					·	
406.	Dr	Sungano	Chigogora		Senior Tea	achina F	ellow	Infection	us Disease
	oidemi	-	JJ. J. J. J. W.			· ····································			=
407.	Mr	Manuel	Pace		student	Physics	<b>;</b>		
408.		Aoife	Cantwell-Jone	es		•		nd Soluti	ions for a
	nangin	g Planet DT		Life Sciend		, 0			
409.	Dr	lan	Green	PhD, MSci		Medicin	e and ca	ancer	
.00.	ار		3,001	. 1.D, WIOO		111001011	.5 4114 66		

410. —		Lucy	Tibble	Current student, M	Sc Environmental
	chnolo	0,	Centre for Environmental	•	
411.		Sanarya	Aljaf	Alumni	255
412.		Roisin	Smith	J	CEP
413.	Dr -	Lucy	Reynolds	Alumni Material	
414.	Dr	lfan	Stephens	Reader Material	
415.	Dr	John	Plummer	Alumni Material	
416.	Dr	Bradley	Ladewig	•	Chemical Engineering
417.	Dr	Michael	Cox		ecturer and exam board for
MS	Sc Ge	nomic Medi	cine, lecturer 3 further MS	c and 2 MRes	NHLI
418.	Dr	Priya	Saravanapavan	Senior Teaching	Fellow Materials
419.	Miss	s Harriet	Fiddimore-Hicks	Alumni Life Scie	ences
420.	Dr	Josie	Ferreira	Alumni (MRes and	PhD) Life Sciences
421.	Prof	. Aron	Walsh	PG Tutor Material	s
422.	Miss	Molly	George	Alumni, Msc Applie	ed Biosciences and
Bio	otechr	nology	Life sciences		
423.	Dr. r	er. nat. habi	IKatharina Marquardt	lecturer Material	s
424.	Ms	Sarah	Kakadellis	PhD Student	Centre for Environmental
Po	olicy				
425.	Μr	Tristan	Dell	PhD Student	Bioengineering
426.	Mr	Botao	Wang		Centre for Environmental
	olicy		3		
427.	Dr	Jonathan	Rackham	Teaching Fellow	Materials
428.		Ziwei	Wei	Postgraduate stud	
429.	Dr	Johanna	Jackson	Advanced Research	-
	ience		odonoon .	710701100011000011	5.1.1 G.1.611
430.	Dr	John	Logan	Teaching Fellow	
400.	171	JOHH		TEACHING FEHOW	Medicine
			_	•	
431.	Mr	Luke	McCrone	PhD CHERS	
431. 432.	Mr Dr	Luke Holly	McCrone Jenkins	PhD CHERS Alumni - PhD and	MPH student Medicine
431. 432. 433.	Mr Dr Dr	Luke Holly Tim	McCrone	PhD CHERS	MPH student Medicine
431. 432. 433. Pu	Mr Dr Dr ıblic H	Luke Holly Tim ealth	McCrone Jenkins Lucas	PhD CHERS Alumni - PhD and Early Career Rese	MPH student Medicine arch Fellow School of
431. 432. 433. Pu 434.	Mr Dr Dr Iblic H Mr	Luke Holly Tim ealth Savva	McCrone Jenkins Lucas Theocharous	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud	MPH student Medicine arch Fellow School of ent Physics
431. 432. 433. Pu 434. 435.	Mr Dr Dr ıblic H	Luke Holly Tim ealth Savva Daniel	McCrone Jenkins Lucas Theocharous Torren Peraire	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud Alumni Physics	MPH student Medicine arch Fellow School of ent Physics
431. 432. 433. Pu 434. 435. 436.	Mr Dr Dr Iblic H Mr Mr	Luke Holly Tim ealth Savva Daniel Luis	McCrone Jenkins Lucas Theocharous Torren Peraire Badesa	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud Alumni Physics Research Associat	MPH student Medicine arch Fellow School of ent Physics
431. 432. 433. Pu 434. 435. 436. 437.	Mr Dr Dr Iblic H Mr Mr	Luke Holly Tim ealth Savva Daniel Luis Sarah	McCrone Jenkins Lucas Theocharous Torren Peraire Badesa Filippi	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud Alumni Physics Research Associat Senior Lecturer	MPH student Medicine arch Fellow School of ent Physics
431. 432. 433. Pu 434. 435. 436. 437. 438.	Mr Dr Dr Iblic H Mr Mr	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stude Alumni Physics Research Associat Senior Lecturer Research Associat	MPH student Medicine arch Fellow School of ent Physics
431. 432. 433. Pu 434. 435. 436. 437. 438. 439.	Mr Dr Dr Iblic H Mr Mr Dr	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud Alumni Physics Research Associat Senior Lecturer Research Associat PhD student	MPH student Medicine arch Fellow School of ent Physics te Bioengineering
431. 432. 433. Pu 434. 435. 436. 437. 438. 439. 440.	Mr Dr Dr Iblic H Mr Mr Dr Dr	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark Adria	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud Alumni Physics Research Associat Senior Lecturer Research Associat PhD student	MPH student Medicine arch Fellow School of ent Physics
431. 432. 433. Pu 434. 435. 436. 437. 438. 439. 440.	Mr Dr Johlic H Mr Mr Dr Dr Dr	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark Adria ring	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stude Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer	MPH student Medicine arch Fellow School of ent Physics te Bioengineering Electrical and Electronic
431. 432. 433. Pt 434. 435. 436. 437. 438. 439. 440. Er 441.	Mr Dr Dr ublic H Mr Mr Dr Dr Dr nginee	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark Adria ring James	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stude Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer	MPH student Medicine arch Fellow School of ent Physics te Bioengineering
431. 432. 433. Pu 434. 435. 436. 437. 438. 439. 440. Er 441.	Mr Dr ublic H Mr Mr Dr Dr Dr aginee	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark Adria ring James ring	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre  Davis	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow	MPH student Medicine arch Fellow School of ent Physics  te Bioengineering  Electrical and Electronic  Electrical and Electronic
431. 432. 433. Pu 434. 435. 436. 437. 438. 439. 440. Er 441. Er 442.	Mr Dr Joblic H Mr Mr Dr Dr Dr ginee Prof	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark Adria ring James	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow	MPH student Medicine arch Fellow School of ent Physics te Bioengineering Electrical and Electronic
431. 432. 433. Pt 434. 435. 436. 437. 438. 439. 440. Er 441. Er 442.	Mr Dr Johlic H Mr Mr Dr Dr oginee Prof	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark Adria ring James ring essor	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre  Davis  Kian Fan Chung	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stude Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow Professor of res	MPH student Medicine arch Fellow School of ent Physics  te Bioengineering  Electrical and Electronic  Electrical and Electronic  piratory Medicine
431. 432. 433. Pt 434. 435. 436. 437. 438. 439. 440. Er 441. Er 442. NH	Mr Dr Johlic H Mr Mr Dr Dr oginee Dr oginee Prof	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark Adria ring James ring essor	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre  Davis  Kian Fan Chung  Moulin	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow Professor of res Coordinator for Free	MPH student Medicine arch Fellow School of ent Physics te Bioengineering Electrical and Electronic Electrical and Electronic piratory Medicine ench CLCC
431. 432. 433. Pt 434. 435. 436. 437. 438. 449. Er 441. Er 442. NH 443. 444.	Mr Dr Joblic H Mr Mr Dr Dr oginee Prof HLI Mrs Miss	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark Adria ring James ring James ring essor	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre  Davis  Kian Fan Chung  Moulin Jones	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stude Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow Professor of res Coordinator for Fre PhD student	MPH student Medicine arch Fellow School of ent Physics  te Bioengineering  Electrical and Electronic  Electrical and Electronic  piratory Medicine  ench CLCC  Life Sciences
431. 432. 433. Pt 434. 435. 436. 437. 438. 439. 440. Er 441. Er 442. NH 443. 444. 445.	Mr Dr Johlic H Mr Mr Dr Dr oginee Prof HLI Mrs Miss Dr	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark Adria ring James ring essor Sibylle Hannah Zahra	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre  Davis  Kian Fan Chung  Moulin Jones Sharif Khodaei	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stude Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow Professor of res Coordinator for Free PhD student Reader Aeronau	MPH student Medicine arch Fellow School of ent Physics  te Bioengineering  Electrical and Electronic  Electrical and Electronic  piratory Medicine  ench CLCC  Life Sciences  utics
431. 432. 433. Pt 434. 435. 436. 437. 438. 439. 440. Er 441. Er 442. NH 443. 444. 445. 446.	Mr Dr Johlic H Mr Mr Dr Dr Joginee Prof HLI Mrs Miss Dr Dr	Luke Holly Tim lealth Savva Daniel Luis Sarah Peter Mark Adria ring James ring James ring James ring Lessor Sibylle Hannah Zahra Sharon	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre  Davis  Kian Fan Chung  Moulin Jones Sharif Khodaei Mumby	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stude Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow Professor of res Coordinator for Fre PhD student Reader Aeronau Research Associat	MPH student Medicine arch Fellow School of ent Physics te Bioengineering Electrical and Electronic Electrical and Electronic piratory Medicine ench CLCC Life Sciences attics te NHLI
431. 432. 433. Pt 434. 435. 436. 437. 438. 440. Er 441. Er 442. NH 443. 444. 445. 446. 447.	Mr Dr Iblic H Mr Dr Dr Iginee Prof HLI Mrs Dr Dr Dr	Luke Holly Tim lealth Savva Daniel Luis Sarah Peter Mark Adria ring James ring James ring lessor Sibylle Hannah Zahra Sharon Sebastian	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre  Davis  Kian Fan Chung  Moulin Jones Sharif Khodaei Mumby Maier	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow Professor of res Coordinator for Fre PhD student Reader Aeronau Research Associat Alumni/former staff	MPH student Medicine arch Fellow School of ent Physics  te Bioengineering  Electrical and Electronic  Electrical and Electronic  piratory Medicine  ench CLCC Life Sciences utics  te NHLI f
431. 432. 433. Pt 434. 435. 436. 437. 438. 440. Er 441. Er 442. NH 443. 444. 445. 446. 447. 448.	Mr Dr Iblic H Mr Dr Dr Inginee Prof HLI Mrs Dr Dr Dr Dr	Luke Holly Tim ealth Savva Daniel Luis Sarah Peter Mark Adria ring James ring James ring essor Sibylle Hannah Zahra Sharon Sebastian Francesco	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre  Davis  Kian Fan Chung  Moulin Jones Sharif Khodaei Mumby Maier Manca	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stude Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow Professor of res Coordinator for Fre PhD student Reader Aeronau Research Associat	MPH student Medicine arch Fellow School of ent Physics  te Bioengineering  Electrical and Electronic  Electrical and Electronic  piratory Medicine  ench CLCC Life Sciences utics  te NHLI f
431. 432. 433. Pt 434. 435. 436. 437. 438. 440. Er 441. Er 442. NH 443. 444. 445. 446. 447. 448. en	Mr Dr John Mr Dr Dr John Mr Jo	Luke Holly Tim lealth Savva Daniel Luis Sarah Peter Mark Adria ring James ring essor Sibylle Hannah Zahra Sharon Sebastian Francesco nental engin	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre  Davis  Kian Fan Chung  Moulin Jones Sharif Khodaei Mumby Maier Manca leering	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stude Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow Professor of res Coordinator for Free PhD student Reader Aeronau Research Associat Alumni/former staff Research Associat	MPH student Medicine arch Fellow School of ent Physics  te Bioengineering  Electrical and Electronic  Electrical and Electronic  piratory Medicine  ench CLCC  Life Sciences  utics  te NHLI  f te Civil and
431. 432. 433. Pt 434. 435. 436. 437. 438. 440. Er 441. Er 442. NH 443. 444. 445. 446. 447. 448.	Mr Dr Iblic H Mr Dr Dr Inginee Prof HLI Mrs Dr Dr Dr Dr	Luke Holly Tim lealth Savva Daniel Luis Sarah Peter Mark Adria ring James ring James ring essor Sibylle Hannah Zahra Sharon Sebastian Francesco nental engin	McCrone Jenkins Lucas  Theocharous Torren Peraire Badesa Filippi Quicke Runciman Junyent-Ferre  Davis  Kian Fan Chung  Moulin Jones Sharif Khodaei Mumby Maier Manca leering	PhD CHERS Alumni - PhD and Early Career Rese Postgraduate stud Alumni Physics Research Associat Senior Lecturer Research Associat PhD student Senior Lecturer Research Fellow Professor of res Coordinator for Fre PhD student Reader Aeronau Research Associat Alumni/former staff	MPH student Medicine arch Fellow School of ent Physics  te Bioengineering  Electrical and Electronic  Electrical and Electronic  piratory Medicine  ench CLCC  Life Sciences  utics  te NHLI  f te Civil and

450.	Dr	William	Proud		Co-Director MSc Security and Resilience
	cience	and Techno		Physics	
451.		Sandra	Bernick		PhD student Business School
452.			ological Fluid I		
			roleum Geosci	ence, Engir	_
453.	Dr -	Caroline	Howe		MSc in Environmental Technology CEP
454. _	Dr 	CM	Collins		Senior Fellow Centre for Environmental
	olicy				
455. _	Dr	Peter	Fitch		Alumni & former Senior Teaching Fellow
			Engineering		
456.	Dr		Scarciotti		Lecturer Electrical and Electronic Engineering
457.	Mr	Geraint	_Northwood-S	mith	BA MSci MA (Cantab) PhD FHZ1
			Engineering		
458.		Danielle	Davis		Environmental Technology MSc (current
	,		ıral Sciences		
459.		Charlotte			senior teaching fellow Mathematics
460.	Mr		s Giannenas 		PhD Student Aeronautics
461.	_	Ellasia	Tan		PhD student Physics
462.	Dr	Gabriel	Aughey		Postdoc DoLS
463.	Dr	Ado	Farsi		Research Associate ESE
464.		Nora	Schmit		PhD candidate
465.		essor	Zulfikar	Najmudin	Professor Physics
466.	Mr	Jiaao	Yu		Master CEP
467.		s Meng	Yan		Master CEP
468.	Dr	leuan	Seymour		Postdoctoral researcher Materials
469.		Duncan	Swinscow-Ha		Communications and Engagement Officer
470	Б		or Security Scie		••
470.	Rea	der CEP	Morena	Mills	Staff, Masters for Environmental Technology
471.	Dr	Aaron	Bundock		Senior Research Associate Physics
472.	Dr	Bob	MacCallum		Staff scientist Life Sciences
473.	٥.	Saad	Ahmed		Alumni Department of Physics
474.	MR	Gareth	Mitchell		Lecturer Centre for Languages, Culture and
_		nication			
475.	Dr	Ans	Vercammmer	า	Staff Centre for Environmental Policy
476.	Dr	Ernesto	Yague		Lecturer in Cancer Cell Biology Surgery and
	ancer		1.09.00		
477.	Dr	Pelin	Demirel		Senior Lecturer Dyson School of Design
Er	nginee	ring			,
478.	Dr	Richard	Fogarty		Research Associate Materials
479.	Dr	loly	• •	BSc; MSc;	PhD; MRSB; FHEA; MHFA researcher
	educa	•	Life Sciences		,
480.	Dr	Joshua	Jackson		Research Associate Mathematics
481.	Dr	Laura	Lennox		Research Associate Primary Care and
Pι	ublic H	lealth			·
482.	Mr	Matthew	Legg		Physics Msci 4th yr Physics
483.	Dr	Ying Lia	Li		Alumni, Physics MSci Physics and
	stronor	•			
484.	Dr	Jochen	Brandt		Royal Society University Research Fellow
CI	hemist	ry			
485.		Jakub	Dranczewski		MSci Physics Student Physics
486.	Mice	s Jovanna	Maharaj		Alumni Life Sciences

	_	Alexander	•	Computing MEng Computing				
488.	Dr ( A : -)	Anita	Hall	Teacher, Deputy Senior Tutor & Mental Health				
			r Life Sciences	December Officers Freinand 10T				
489.	Dr	Mayeul	d'Avezac	Research Software Engineer ICT				
490.		. Michael	Tarbutt	Lecturer Physics				
491.		Amelia	Owens	Alumni				
492.	Mr	William	Pearson	Student (PhD) Life Sciences				
493.		Elizabeth	Knell	Undergraduate student Mathematics				
494.	Dr	Alison	Cambrey	Education Manager Surgery & Cancer				
495.	Dr	Laura	Ratcliff	EPSRC Early Career Research Fellow				
	aterials							
496.	Dr	Zaniar	Ghadernezhad	Research Associate Mathematics				
497.	Dr	Dan	Goodman	Senior Lecturer EEE				
498.	Mr	Daniel	Galbinski	PhD Student Physics				
499.	Prof	essor	Mimi Hii	Professor Chemistry				
500.	Mr	Devang	Patel	MSc Applied Computational Science and				
	ginee	ring	Earth Sciences and Engi	ineering				
501.	Ms	Eszter	Ujvari	alumni Brain Sciences				
502.	Dr	Kate	Honeyford	Staff - research associate SPH				
503.	Dr	John	Lees	Staff Infectious Disease Epidemiology				
504.	Prof	Juliet	Pickering	Professor of Physics, UG Admissions Tutor				
20	15-20	20	Physics					
505.	Dr	Magnus	Jamieson BSc MSc	RA EEE				
506.	Dr	Thulasi	Mylvaganam	Lecturer Aeronautics				
507.	Ms	Meera	Shah	Research Associate Centre for				
En	vironr	nental Polic	у					
508.	Dr	Stephen	Webster	Director of the Science Communication Unit				
		Centre for	Languages Culture and C	Communication				
509.	Mr	Mustafa	lqbal	PhD Student Mechanical Engineering				
510.		Federica	Meroni	Student, Undergraduate Mechanical				
En	ginee	ring						
511.	Dr	Felicity	Mellor	Senior Lecturer, Science Communication				
Ce	entre f	or Languag	es Culture and Communic	cation				
512.	Ms	Pooya	Hoseinpoori	PhD Student Centre for Environmental				
Po	licy							
513.	Dr	Jaclyn	Bell	Staff Computing				
514.		essor	William Matthew Colwyn	Foulkes PhD CPhys FHE Professor of				
	-	Physics						
Ph	Dr	Robert	Craven	Senior Teaching Fellow, and admissions officer				
515.	MSc	Al	Computing					
515. for	MSc Dr	AI James	Computing Rosindell	Reader in Biodiversity Theory Life				
515. for 516.		James	. •	Reader in Biodiversity Theory Life				
515. for 516. Sc	Dr	James	. •	Reader in Biodiversity Theory Life  Student: Mechanical Engineering (MEng: ME3)				
515. for 516. Sc	Dr iences	James s Theo	Rosindell	·				
515. for 516.	Dr iences	James s Theo	Rosindell	·				
515. for 516. Sc 517.	Dr iences	James S Theo Mechanica	Rosindell  Hales al Engineering	Student: Mechanical Engineering (MEng: ME3)				
515. for 516. Sc 517.	Dr iences Mr	James S Theo Mechanica Vinzenz	Rosindell  Hales al Engineering Freigassner	Student: Mechanical Engineering (MEng: ME3)  Mechanical Engineering				
515. for 516. Sc 517. 518. 519.	Dr iences Mr Dr	James Theo Mechanica Vinzenz Mark Nicolas	Rosindell  Hales al Engineering Freigassner Wheelhouse	Student: Mechanical Engineering (MEng: ME3)  Mechanical Engineering  JMC Director Computing				
515. for 516. Sc 517. 518. 519.	Dr siences Mr Dr Mr	James Theo Mechanica Vinzenz Mark Nicolas	Rosindell  Hales al Engineering Freigassner Wheelhouse	Student: Mechanical Engineering (MEng: ME3)  Mechanical Engineering  JMC Director Computing				
515. for 516. Sc 517. 518. 519. 520.	Dr siences Mr Dr Mr	James s Theo Mechanica Vinzenz Mark Nicolas ring	Rosindell  Hales Al Engineering Freigassner Wheelhouse Geiseler Toran	Student: Mechanical Engineering (MEng: ME3)  Mechanical Engineering  JMC Director Computing  Mechanical Engineering Mechanical				

524.	Dr	Peter	Clark		Senior Lecturer	NHLI			
52 <del>4</del> .		Helen	ApSimon			mental Technology	/CEP		
526.	Dr	Auriol	Rae			mer post-doctoral			
	sociat		Earth Science	and Fngin		mer post doctoral	researon		
527.		Kamari	Tienabeso	and Engin	Alumni. MSc Applied Biosciences &				
		ology			,	p =	-		
528.		Marta	Mazzini Cea		Activities coording	nator Studen	t Union		
529.	Dr	Sue	Brown		Physics BSc	Physics			
530.	Ms	Christina	Balogun		Software Develo	per			
531.	Dr	Chiara	Gattinoni		Former staff	Mechanical eng	gineering		
532.	Mr	Muntadhar	Mahmoud		Student Mech	anical Engineering	9		
533.	Mr	Siew	Lim		Student Mech	anical Engineering			
534.		Margarida	Santos		Undergraduate I	Mechanical Engine	eering		
Me	chani	cal Enginee	ering						
535.	Mr	Adam	Wood		Mechanical Eng	ineering Engine	ering		
536.	Miss	Lydia	Edwards		Undergraduate	Mechanical Eng	gineering		
537.	Mr	Matthew	Knight		PhD Student	Physics			
538.		Kieron	Creagh		Current staff and	d Alumni			
539.	Mr	Garry Reul	ben	Sutrisno	4th Year Mecl	hanical Engineerin	ıg		
Me	chani	cal Enginee	ering						
540.	Ms	Soh-yon	Park		MSc Healthcare	and Design	Surgery and		
Ca	ncer								
541.		Karina	Moxon		Student, MSc Er	nvironmental Tech	nology		
		or Economic	•						
542.	Mr	Dauke	Zuchanke		QFFF student	Physics			
543.		Robin	Saunders		Alumnus Mathe				
544.			Bako		Biological Scien		DoLS		
545.		Noor-ul-Air		Baber	Alumnus	Mathematics			
546.		Luís	Amaral		student / MSc in	Epidemiology	School of		
_	blic H		D	:4	MCai Dhuaisa	i4b Theoretical F	Na		
547.		Julia	Dannemann-F	-reitag	MSCI Physics	with Theoretical F	nysics		
	aent	Physics	Dagu		MEna Machania	al Engineering			
548.	D.,	Shreya Oriol	Basu Cavalda Diaz		MEng Mechanic		.la		
549. 550.	_		Gavalda Diaz			ciate Materia	115		
	Dr Dr	Jonathan	Wojciechowsk Nichols	<b>(</b> Ι	Research Ass				
551. 552.	Dr Micc	Rosanna Rachael	Shuttleworth		Alumni Physi Alumni ESE	CS			
552. 553.	Dr	Sally	Fletcher		Biochemistry alu	ımna Life Sc	ioneoe		
554.	Dr	Birgit	Leitinger		Reader	illila Lile SC	iei ices		
555.	Ms	Ashima	Wadhawan			searcher Life sci	ence		
556.	Mr	Joseph	Wallwork		PhD student	Earth Science			
	ginee	•	vvaliwork		The student	Latti ocience a	arid		
557.	giricc	Maria	Portela		Student Bioen	gineering			
558.	Ms	Ella	Al-Shamahi		alumni	iginicering			
559.		Caroline	Cabraal		Technical Delive	ry Manager	ICT		
560.	Mr	Dylan	Ward		Environmental T		101		
561.	Mr	Jack	Stewart		Communications	•••	School of		
	blic H		Otowart		Communications	3 Goordinator	0011001 01		
562.	5 11		Fitzsimmons		Lecturer in Muse	eum Studies, Scie	nce		
	)mmu	nication Uni		CLCC	2222.0		- <del>-</del>		
563.		Ruth	Harrison	<b>-</b>	Head of Scholar	ly Communication	S		
	nagei		Library Service	es	= = = = = = = = = = = = = = = = = = = =	,			
	_		-						

564. 565.	DR Dr	Pamela Sophie	Murphy Milbourne		Alumni Geology Science Communications Officer
566.	Dr	Anna	Ploszajski		Science writer and public engagement
	nampic		Materials		colonico unter una pasito origagement
567.		Lily	Peck		PhD student Life Sciences
568.	Ms	Emma	Slater		Public Engagement with Research Academic
	artners				
569.	Mr	Deyl	Djama		PhD Life Sciences
570.	Dr	Robin	Thomas		Research Associate Earth Science and
Er	nginee	rina			
571.	Dr	Tara	Salter		Postdoc ESE
572.		Angela	Sun		Undergraduate Mechanical Engineering
573.	Dr	Diego	Mesa		Research Assistant ESE
574.		Kay	Parker-Hunt		Undergraduate Student, Geology Earth
Sc	cience	and Engine	eering		
575.	Miss	s Jasmine F	ledra	Crocker	Student (RSMU President 2020/21)
Ea	arth So	cience and	Engineering		, , , , , , , , , , , , , , , , , , ,
576.	Dr	Daniel	Goldhill		Postdoc associate Infectious Disease
577.	Ms	Katie	Stripe	FHEA	PG Medicine
578.		MJ	Harvey		Staff ICT
579.		Anna	Mossop		Undergraduate Student, Physics Physics
580.	Dr.	Michele	Paulatto		Research Fellow ESE
581.	Dr	Philippa	Mason		Senior Teaching Fellow ESE
582.	Dr	Fred	Richards		Imperial College Research Fellow ESE
583.	Mr.	Rishi	De-Kayne		alumni Life Sciences
584.	Ms	J	Darkwa		Alumni School of Languages ans
Co	ommu	nication			
585.	Mr	Stephan	Kramer		Research Fellow, teaching in the MSc Applied
	omput	ational Scie	nce & Engine	ering	Earth Science and Engineering
586.		s Fozia	Arif		Applicant
587.	Dr	Amy	Seales		Alumni Natural Sciences (Physics)
588.	Dr	Melody	Sandells		Alumni / MSci Physics
589.		Nadya	Mere		Alumni
590.	Mr	•	Asahara Thio	)	MEng Aeronautical Engineering Aeronautics
591.		Tanmay	Ubgade		MEng Aeronautical Engineering Aeronautics
592.	Dr	Sarah	Thomas		Alumni Natural Sciences (Physics)
593.		Molly	Edbrooke		Biological sciences undergraduate Life
	iences				A1
594.	Miss	s Jenny	He		Alumna Medicine
595.		Robyn	Price		Bibliometrics Manager
596.	N 4	D 1 1 -	Davida		<u>-</u>
		Benjamin			PhD student Materials
597.	Miss	s Taiwo	Kelani	Davisa	PhD student Materials PhD student Bioengineering
598.	Miss Miss	s Taiwo S	Kelani Caitlin	Davies	PhD student Materials PhD student Bioengineering BSc Medical Biosciences Medicine
598. 599.	Miss Miss Dr	s Taiwo s Baptiste	Kelani Caitlin Gault		PhD student Materials PhD student Bioengineering BSc Medical Biosciences Medicine Reader Materials
598. 599. 600.	Miss Miss Dr Miss	s Taiwo S Baptiste	Kelani Caitlin Gault Adama	Davies Saccoh	PhD student Materials PhD student Bioengineering BSc Medical Biosciences Medicine
598. 599. 600.	Miss Miss Dr Miss ollege	s Taiwo S Baptiste S of Medicine	Kelani Caitlin Gault Adama		PhD student Materials PhD student Bioengineering BSc Medical Biosciences Medicine Reader Materials Student- Msc Medical ultrasound
598. 599. 600. Co	Miss Miss Dr Miss ollege Ms	s Taiwo S Baptiste S of Medicine Katherine	Kelani Caitlin Gault Adama Hudson	Saccoh	PhD student Materials PhD student Bioengineering BSc Medical Biosciences Medicine Reader Materials Student- Msc Medical ultrasound alumni Life Sciences
598. 599. 600. Co 601. 602.	Miss Dr Miss Ollege Ms Asse	s Taiwo s Baptiste s of Medicine Katherine ociate profe	Kelani Caitlin Gault Adama e Hudson		PhD student Materials PhD student Bioengineering BSc Medical Biosciences Medicine Reader Materials Student- Msc Medical ultrasound  alumni Life Sciences Weir Alumnus
598. 599. 600. Co 601. 602. 603.	Miss Dr Miss ollege Ms Asse Dr	s Taiwo s Baptiste s of Medicine Katherine ociate profe Joshua F.	Kelani Caitlin Gault Adama e Hudson	Saccoh	PhD student Materials PhD student Bioengineering BSc Medical Biosciences Medicine Reader Materials Student- Msc Medical ultrasound alumni Life Sciences
598. 599. 600. Co 601. 602. 603.	Miss Dr Miss ollege Ms Asso Dr	s Taiwo s Baptiste s of Medicine Katherine ociate profe Joshua F. ring	Kelani Caitlin Gault Adama Hudson essor Einsle	Saccoh	PhD student Materials PhD student Bioengineering BSc Medical Biosciences Medicine Reader Materials Student- Msc Medical ultrasound  alumni Life Sciences Weir Alumnus former staff (post-doc) Earth Science and
598. 599. 600. Co 601. 602. 603.	Miss Dr Miss ollege Ms Asse Dr	s Taiwo s Baptiste s of Medicine Katherine ociate profe Joshua F.	Kelani Caitlin Gault Adama e Hudson	Saccoh	PhD student Materials PhD student Bioengineering BSc Medical Biosciences Medicine Reader Materials Student- Msc Medical ultrasound  alumni Life Sciences Weir Alumnus

606.	_	s Victoria	Milanez Fern	andes	PhD student Earth Science and
	nginee	_	Horoburgh		Dringing Tagghing Fallow, CHEDS
607.	Dr Dr	Jo	Horsburgh		Principal Teaching Fellow CHERS
608.	Dr	Julia	Makinde		Postdoc Research Associate Infectious
	sease			_	
609.	Dr	Christophe	er	Dean	Alumni Earth Science and Engineering
610.		Seif	Mehanna		MEng Materials Student, UG EDC Rep
M	aterial	S			
611.	Dr	Susanne	Sattler		research fellow nhli
612.	Mr	Jamie	Dunning		PhD candidate Life sciences
613.		Christophe	er	Darby	Alumni (ISE 2013) Electronic &
El	ectrica	al Engineeri	ng		
614.	Dr	Henry Shu	ui-heng	Tsang	Alumni Physics
615.		Sara	West	· ·	Communications Officer Chemical
	nginee				
616.	.5	Alessandr	oMottura		Alumni Materials
617.	Dr	Arthur	Turrell		Alumni/visitor Physics
618.	Dr		Muniz Pichel		Post-doc Research Associate Department
			nd Engineering		1 051-000 Nesearch Associate Department
619.			•	y	DhD student Forth Science and Engineering
019.	Mr	Ahmed	Alghuraybi		PhD student, Earth Science and Engineering
620.	Dr	Christian	Nielsen		Alumni, Undergraduate and Postgraduate
CI	hemist	try			
621.	Ms	Francesca	vianello		Alumni Department of Chemistry
622.	Dr	Matthew	Dixon		PhD epidemiology DIDE
623.		s Claire	Dunican		PhD Student, Medicine Medicine, Paediatric
		ıs Dusease			
624.	Dr	Natalie	Cooper		Currently teach and supervise project students
	n MSc			Biodiversity	, and MRes Biosystematics. Also alumnus of
			nomy and Biod	-	Life Sciences
625.		Ella	Martensson	arvorony	Alumni Chemistry
626.	Mr	Charles	Prichard	MEna CEr	ng Alumni Civil Engineering
627.	Dr	Virve	Enne	-	Alumnus Biology
628.					is Biology alumnus (BSc and PhD)
		essor	Aris	Naizourak	blology aluminus (BSC and PhD)
	ology	0-1:	MaCkina		alumani Lifa Caianasa
629.	Dr	Colin	McClure		alumni Life Sciences
630.	Dr	Colin	Beale		Alumnus, Applied Biology Biology
631.		Andy	Purvis		Research Associate Life Sciences
632.	Mrs	Judith	Grime	MSci QTS	•
633.		Anurag	Deshpande		Alumni Physics
634.	Dr	Volker	Behrends		Alumnus (PhD Fac. of Medicine)
635.	Mr	Matthew	Hayward		Alumni ESE
636.		Davor	Dundovic		Alumni
637.	Mr	Stanislav	Piletsky		PhD Student Chemistry
638.	Ms	Gemma	Charles		Alumni MSc Conservation Science Life
So	cience	S			
639.		Bernadette	e Maher		Alumni
640.	Miss	s Aline	Kimonyo		Project Manager Physics
641.		s Emma	Needham		Alumni Earth science and engineering, and
			s, culture and	communica	
642.	Dr	Konstantir		Gkoutzis	
			103	ONUULZIS	THE, THEA Sellior leadiling Fellow
C	omput	ına			

643.		Caroline	Welch	OFLIFA	Alumni	Chemistry
644.	Dr	Jennifer	Rowland	SFHEA		Fellow Biology
645.	Dr	Grant	McDonald	D-1-0	"Alumni/IV	ISc Ecology, Evolution, and
	onserv			DoLS	D:- A DOO	Dialama Dialama
646.	Mr	Matthew	Smith	MSC BSC		Biology Biology
647.		Claire	Veillard		alumni	Earth Science and Engineerin
648.	N 4 -	Martin	Carles	0	alumni	Royal School of Mines
649.	Ms	Hannah M	•	Goodlad	Alumni	a in division and the const
650.	Dr	Christophe		Banks	Donate	s industry software
	SHIUITIK	perger Oilfie Thomas			Alumni M	no DIC
651. 652.	Mr		Harris Uist Corbin			oleum Geoscience alumnus
		George		ooring	WSC Pell	Dieum Geoscience alumnus
653.	ept. or Mr		ice and Engin	leering	Craduata	Masi goology ESE
654.		Magenta	Lindsay McDougall			- Msci geology ESE ISc Petroleum Geoscience
		cience and E	-		Alullili. IV	isc retibleum Geoscience
655.	aiui Sc	Ahron	Peskin		Alumni D	etroleum GeoScience 2015
656.	MD	Graham	Goffey	EGS CGo		(MSc Petroleum Geology 1986
	eology		Golley	rus cue	Ji alullilli	(MSC Felioledin Geology 1980
657.		, MBA	Morris	Becker	Meeno	troleum Geoscience Roya
		of mines , ge		Deckei	wisc pe	tioleum Geoscience Roya
658.	Mr	Marcus	Jenkins	BSc, MSc	Alumni	Earth Science & Engineering
659.	Mr	James	Bunce	DOC, MOC	Alumni	Latti Science & Engineering
660.		essor	Marc	Deisenroth		ry Professor Computing
661.	mr		McDonald	Deiseriloti	alumni	Royal School of Mines
662.		s Irena	Pantou			oleum Engineering Earth
		and Engine			WOOT CUI	Sicuri Engineering Earth
663.	Mr	Jack	Spencer		Alumni	ESE
664.	Mr	Sam	Cotterill	MSc Petro		neering Alumnus Earth
		and Engine			iouiii Eilgii	Larun
665.	Dr	Lorna	Strachan		PhD alum	ni Royal School of Mine
666.	Mr	Joshua	Jones			Postgraduate, MRes Tropical
		Life Science				r congraduate, illinos rropicar.
667.	JO.093	Dhiren	Shah		Staff	
668.	Miss	s Sarah	Playforth		Alumni (1	998) Biology
669.	Dr	Andrew	Bowman		Alumni	Earth Science
670.	Mr	Alessandro			Alumnus	
671.	Mr	Benjamin			Alumni	Royal school of mines
672.		essor of Ph	•	Kellogg	Stelle	Director, Quantum Fie
		damental F		Physics	-	- ,
673.	Mr	Liam	Kelleher	,	Alumni	Earth Science and Engineerin
674.	Dr	Ma'ayan	Semo		Alumni	Biology
675.	Mr	Natan	Battisti		Applicant	<i>5,</i>
676.	Dr	Tianhong	Gu			associate/engineering alloys
	aterial	_				3 3 - 1,1
677.		Alan	Foum		alumni - E	SSc Geology graduated 1989
	eology					2, 0
678.	Mr	Jonathan	Caswell		Alumni	Earth Science and Engineerin
	Mr	Mohamed			Alumni	Earth science and engineering
679.						
679. 680.	Mr	Sheikh-Imi	an	Azim Rahı	man	MSc Petroleum Geos

004	_		D 1 1166				
681.	Dr .	lan	Radcliffe			aching F	ellow / Design and
		onal Practic		Bioengine	•		
682.		Peter	Goddard			2004/200	05 MSc Petroleum
	oscie		Earth Science	es and Engi	•		
683.	Mr	Amir	Joffe		Student		science and Engineering
684.	Mr.		Singh		Alumni	-	ment of Materials
685.	Dr	Bruce	Ainsworth		Alumni (19	•	Geology
686.	Mr	Hugh	Ewan		Alumni - N	/ISc Petr	oleum Geoscience
Eai	rth Sc	ience and E	Engineering				
687.	Mr	Rohan	Davies		Geology		
688.		Harry	Whitwell	Msc petrol	eum geosc	cience	Alumni Faculty of
eng	gineer	ing					
689.	Miss	Lauren	Tuffield		LODE Res	search A	Assistant at the NHM, working
witl	h impe	erial phd an	d masters stud	dents.	Earth Scie	ence	
690.	Mr.	Conor	O'Sullivan	MSc DIC A	ARSM	alumni	Earth Science &
Eng	gineeı	ring					
691.	Mr	Scott	Heath	BEM	Alumnus	Chemis	stry (2011)
692.	Ms.	Mervin	Azeta		Alumni	Mechar	nical Engineering
693.	Ms	Emma	Nesbit		Alumni	Earth S	science and Engineering
694.	Mr	Ryan	O'Shea		Postgradu	ıate Res	earcher Centre for
Env	vironn	nental Polic	У				
695.	Mr	Samuel	Grisa		Student -	MRes M	ledical Device Design and
Ent	trepre	neurship	Bioengineerin	g			· ·
696.	Ms	Melissa	Charlton	•	Alumna, N	/ISc Petr	oleum Geoscience
Ro	val Sc	chool of Min	es				
697.	Mr	Thomas	Weight		Alumni	Earth S	cience and Engineering
698.	Dr	Alice	Bell		former lec		d alumni (PhD), science
cor	nmun	ication	Science Com	munication			<i>,</i> ,,
699.	Dr	Kenneth	Irabor		alumni	Earth S	cience and Engineering
700.	Ms	Rachel	Pugh		Alumni		science and Engineering
701.	Mr	Chetan	Nathwani		PhD stude		Earth science and
	gineer						
702.	JCC.	EJIROGHE	ENE Faith	Ajari	Alumni	Busines	ss School
703.	Ms	Maria		,			leum Geoscience
		ence and e					
704.	Dr	Chandrika	•		Alumni	Biologic	cal Sciences
705.	Mr	Sébastien			Alumni	_	etroleum Geoscience
706.	Ms	Hannah	Petrie	MSc	Alumni		Science and Engineering
707.	_	Kath	Parsons	WOO	alumni	Biology	
708.	Mr	Joe	Millward	BSc, MSc			Earth Science and
	gineeı		wiiiwara	DOC, MICC	(DIO)	Aldillilli	Latin Ocience and
709.	Dr	Tasmin	Symons		Alumna	Mathen	natics
709. 710.	Di	Rosalie	Haworth				oleum Geoscience
FS	_	Nusalle	Haworth		Alullilli, ivi	SC FEII	Diedili Geoscience
711.	∟ Dr	Rebekah	Moore		PDRA	ESE	
			Couves				ant & Earmar IIC atudant Life
712.		Emma	Couves		Current Pi	טווט אווט	ent & Former UG student Life
	ences		Echati		Alumna	Dioona	incoring
713.	_	Zahra	Esbati		Alumna	_	ineering
714.	Dr M=	Andrea	Pollard				earch Associate
715.	Mr	Amanz	Azaden		Student	Materia	iis
716.	Dr	Euan	Pyle		Alumni		

717. en	Mr gineei	James	Beattie	AMSRC	PhD student	Life sciences and chemical
718.	Mr	George	Padley		Alumni Elect	rical and Electronic Engineering
719.	Dr	Mark	Wilkinson	PhD. MRe	s, MBiochem	Alumni Life Sciences;
	emist			,	o, <u>_</u>	,
720.	Mr	Neil	Price		Alumni Geol	oav
721.	Mr	Edward	Da Fonseca			ngineering Department
722.		Sophie	Kay			ce and engineering Materials
723.	Mr	Soren	Vines			Science and Engineering
724.		. Ava	Walentowicz			- MSc Business Analytics
		s School	774,011,011,02			mee Business / maryuss
725.	Mr	Thomas	Newell	MSc	Alumni Earth	Science and Engineering
726.		Nadia	Poulteney			leum Geoscience MSc
727.	Dr	Thomas	Davison		~	w Earth Science and
	ginee		Bavioon		1 toocaron 1 onot	Latti Colonico ana
728.	Dr	Andrew	Knapp	FLS	alumi Life S	Sciences
729.		l Rachel	Attah	1 20		Science and Engineering
730.	Mr	Alex	Kendall			ner ICU President Life
	iences		rtoridali		Addition and form	ici ico i resident. Ene
731.	Mr	Stefan	Froud		Alumni MSc Pet	troleum Geoscience
732.	Dr.	Melanie	Ghoul			evolution conservation MSc
702.	Di.	Wicianic	Griodi		Admin coology	evolution conservation wide
733.		Juliette	Forster		Biochemistry BS	Sc Alumnus
734.	Dr	Bernadette	e Elliott-Bowma	n	•	Department of Materials
735.	Mrs	Lucy	Andrew		, ,	cience masters alumni
Ea	rth sc	•				
736.	Dr	Sozos	Michaelides		Alumni	
737.	Mr.	Vickneswa	aran	Eliathamby	y Student in MS	Sc Business Analytics (Online)
20	20/22	Imperial C	ollege Busines	s School		
738.	Miss	Alexandra	Sarney		PhD Earth Scien	nce ESE
739.	Mr	Simon	Crosbie		Alumni. MSc pe	troleum geoscience
Ea	rth sc	ience				
740.		Emily	Gibson			
741.	Miss	;	Whitney		Alumni Life S	Sciences
742.	Miss			Anunwa		Sciences Il School of Mines
743.		Laura	Sylvester	Anunwa	Alumni Roya	
744.	Mr	Laura Matthew	•	Anunwa	Alumni Roya Alumni MSc Pet	l School of Mines
ı <del>+ +</del> .			Sylvester	Anunwa	Alumni Roya Alumni MSc Pet Alumni Biolo	ll School of Mines troleum Geoscience
744. 745.		Matthew	Sylvester Sinnott	Anunwa	Alumni Roya Alumni MSc Pet Alumni Biolo	Il School of Mines troleum Geoscience gical Science Sciences
		Matthew Danitza	Sylvester Sinnott Iniesta	Anunwa	Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie	Il School of Mines troleum Geoscience gical Science Sciences
745.	Mr	Matthew Danitza Adam	Sylvester Sinnott Iniesta Shafi	Anunwa	Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie	Il School of Mines troleum Geoscience gical Science Sciences ence 2015
745.	Mr	Matthew Danitza Adam	Sylvester Sinnott Iniesta Shafi		Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech	Il School of Mines troleum Geoscience gical Science Sciences ence 2015 5 MSc Petroleum Geoscience
745. 746. 747. 748.	Mr Mr Dr Engi	Matthew Danitza Adam Jack Markus Obuekwe	Sylvester Sinnott Iniesta Shafi Cawthorne		Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech	Il School of Mines troleum Geoscience gical Science Sciences ence 2015 5 MSc Petroleum Geoscience
745. 746. 747. 748.	Mr Mr Dr Engi	Matthew Danitza Adam Jack Markus	Sylvester Sinnott Iniesta Shafi Cawthorne		Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech	Il School of Mines troleum Geoscience gical Science Sciences ence 2015 5 MSc Petroleum Geoscience
745. 746. 747. 748. Ea 749.	Mr Mr Dr Engi	Matthew Danitza Adam Jack Markus Obuekwe siences Christophe	Sylvester Sinnott Iniesta Shafi Cawthorne Kostka Mogbo		Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech C (Petroleum Eng	Il School of Mines troleum Geoscience gical Science Sciences ence 2015 5 MSc Petroleum Geoscience in Eng lineering, 2008) alumni ni Physics
745. 746. 747. 748. Ea 749. 750.	Mr Mr Dr Engi	Matthew Danitza Adam Jack Markus Obuekwe tiences	Sylvester Sinnott Iniesta Shafi Cawthorne  Kostka Mogbo er Cobley	Msc & DIC	Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech C (Petroleum Eng MSci Alum Alumni Dyso	Il School of Mines troleum Geoscience gical Science Sciences ence 2015 5 MSc Petroleum Geoscience in Eng lineering, 2008) alumni
745. 746. 747. 748. Ea 749.	Mr Mr Dr Engi irth Sc Mr	Matthew Danitza Adam Jack Markus Obuekwe siences Christophe	Sylvester Sinnott Iniesta Shafi Cawthorne Kostka Mogbo	Msc & DIC	Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech C (Petroleum Eng	Il School of Mines troleum Geoscience gical Science Sciences ence 2015 5 MSc Petroleum Geoscience in Eng lineering, 2008) alumni ni Physics
745. 746. 747. 748. Ea 749. 750.	Mr Mr Dr Engi irth Sc Mr Mr	Matthew Danitza Adam Jack Markus Obuekwe tiences Christophe Ben	Sylvester Sinnott Iniesta Shafi Cawthorne  Kostka Mogbo er Cobley	Msc & DIC	Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech C (Petroleum Eng MSci Alum Alumni Dyso	Il School of Mines troleum Geoscience gical Science Sciences ence 2015 5 MSc Petroleum Geoscience in Eng lineering, 2008) alumni ni Physics
745. 746. 747. 748. Ea 749. 750. 751.	Mr Mr Dr Engi irth Sc Mr Mr	Matthew Danitza Adam Jack Markus Obuekwe ciences Christophe Ben Thomas	Sylvester Sinnott Iniesta Shafi Cawthorne  Kostka Mogbo  er Cobley Yates	Msc & DIC	Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech C (Petroleum Eng MSci Alum Alumni Dyso PhD Student alumni alumni Mech	Il School of Mines troleum Geoscience gical Science Sciences ence 2015 MSc Petroleum Geoscience in Eng lineering, 2008) alumni ini Physics in School of Design Engineering
745. 746. 747. 748. Ea 749. 750. 751. 752.	Mr Dr Engi irth Sc Mr Mr Mr	Matthew Danitza Adam Jack Markus Obuekwe siences Christophe Ben Thomas Pauline Ruby	Sylvester Sinnott Iniesta Shafi Cawthorne  Kostka Mogbo er Cobley Yates Ronnet	Msc & DIC	Alumni Roya Alumni MSc Per Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15  Alumnus Mech C (Petroleum Eng  MSci Alum Alumni Dyso PhD Student alumni alumni Mech Alumni alumni Mech Alumni and curr	Il School of Mines troleum Geoscience gical Science Sciences ence 2015 5 MSc Petroleum Geoscience in Eng lineering, 2008) alumni ini Physics in School of Design Engineering
745. 746. 747. 748. Ea 749. 750. 751. 752. 753.	Mr Dr Engi irth Sc Mr Mr Mr	Matthew Danitza Adam Jack Markus Obuekwe siences Christophe Ben Thomas Pauline Ruby	Sylvester Sinnott Iniesta Shafi Cawthorne  Kostka Mogbo  er Cobley Yates Ronnet McCarron Heggie	Msc & DIC	Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech C (Petroleum Eng MSci Alum Alumni Dyso PhD Student alumni alumni Mech Alumni and curr	Il School of Mines troleum Geoscience gical Science Sciences ence 2015 MSc Petroleum Geoscience in Eng lineering, 2008) alumni ini Physics in School of Design Engineering
745. 746. 747. 748. Ea 749. 750. 751. 752. 753. 754. 755. 756.	Mr Dr Engi Irth Sc Mr Mr Mr	Matthew Danitza Adam Jack Markus Obuekwe siences Christophe Ben Thomas Pauline Ruby Alison Jeannine Tishya	Sylvester Sinnott Iniesta Shafi Cawthorne  Kostka Mogbo er Cobley Yates Ronnet McCarron Heggie Coelho Venkatraman	Msc & DIC Wilson	Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech C (Petroleum Eng MSci Alum Alumni Dyso PhD Student alumni alumni Mech Alumni and curr Alumni Life S PhD student	al School of Mines troleum Geoscience gical Science Sciences ence 2015 MSc Petroleum Geoscience in Eng gineering, 2008) alumni ini Physics in School of Design Engineering ent Staff Infectious diseases Sciences PCPH
745. 746. 747. 748. Ea 749. 750. 751. 752. 753. 754. 755.	Mr Dr Engi Irth Sc Mr Mr Mr	Matthew Danitza Adam Jack Markus Obuekwe siences Christophe Ben Thomas Pauline Ruby Alison Jeannine	Sylvester Sinnott Iniesta Shafi Cawthorne  Kostka Mogbo er Cobley Yates Ronnet McCarron Heggie Coelho Venkatraman	Msc & DIC Wilson	Alumni Roya Alumni MSc Pet Alumni Biolo Alumni Life S Alumni, Geoscie Alumni, 2014/15 Alumnus Mech C (Petroleum Eng MSci Alum Alumni Dyso PhD Student alumni alumni Mech Alumni and curr Alumni Life S PhD student	al School of Mines troleum Geoscience gical Science Sciences ence 2015 MSc Petroleum Geoscience a Eng lineering, 2008) alumni ni Physics n School of Design Engineering manical Engineering rent Staff Infectious diseases Sciences

'61.	Miss nysics Dr	Jamie	Turrini Coombes		Alumni (N	sc) Earth sciences	
(Pł '61. De			Coombes				
61. De		)			BSc Phys	cs Faculty of Natur	al Sciences
De	Dr	,					
		Amy	Nommeots-No	omm	Alumni	PhD Materials, and Rese	earch
62.	velop	ment mana	ger for the Roy	rce @ impe	rial Materia	S	
	Prof	Fay	Dowker		Professor	of Theoretical Physics	Physics
63.	Dr	Clare	Watts	PhD	Alumni, fo	rmer staff Material	ls
64.	Mr	Robert	Platt		MSci Geo	ogy Earth Science a	nd
En	ginee	ring					
65.		Madeleine	Laidlaw		Alumni	Earth Science and Engir	neering
66.	Dr	Dimitri	Pletser		Alumni	Materials	
67.	Dr	Samuel	Humphry-Bak	er	Imperia	College Research Fello	W
Ma	terials	3					
68.	Mr	Mark	Attree		Alumnus,	Petroleum Geoscience	Geology
69.	Mr	Ruairi	Mcdonald		Alumni	Earth Science and Engir	neering
70.	Dr	Ahmed	Al Yaqoobi		Alumni	ESE	
71.	Miss	Xanthe	Weatherhead		Alumni	Life Sciences	
72.	Dr	Mei Ann	Lim		Alumni (E	HSc Biology) Life Scie	ences
73.	Dr	James	Lewis		Alumni	Earth Science & Engine	ering
74.		Richard	Neale		Alumni	-	
75.	Dr	Martin	Mangler		Alumni	Earth Science	
76.	Dr	Rafal	Marszalek		alumnus	Chemistry	
77.	Mr	David	Olierook		MSc Petr	leum Geoscience alumn	i
Ea	rth Sc	ience and E	Engineering, R	oyal School	l of Mines		
78.	Mr	Luke	James		alumni	RSM	
79.	Ms	Alisha	May		Alumni	Life Sciences	
'80.		Chris	Boulter		Alumni	Earth Science & Engine	ering
'81.		Alexandru	-Petre	Cazan	Studen	Computing	
82.	Mr	Arman	Sarjou		Alumni	Earth Science and Engir	neering
'83.	Dr	Angshumo	nik	Angbohan	g	Alumi/Biochemistry	Life
Sci	iences	-		· ·		•	
'84.	Dr	Alexander	Stott		ex-Resea	ch Associate, PhD and N	/IEng
Elε	ectrica	I and Electr	onic Engineeri	ng			-
85.	Dr	Anne D.	Jungblut		Guest led	urer	
86.	Dr	Sarah	Whitmee		Alumni, M	Sc Environmental Techno	ology 1999
and	d PhD	Ecology 20	012	ICCET			
87.	Mr	Jack	Pearson		Alumni	Civil Engineering	
'88.		Laura	Antonaru		PhD stud	nt, Biology Life Scie	ences
'89.	Dr	Elizabeth	Day		Senior Te	ching Fellow ESE	
90.	Dr	Andrea	Waeschenbad	ch		ted staff/MRes Biosyster	natics, MSc
	konom					,	•
91.		Fiona	Muir		Alumni, S	cience Communication M	ISc
92.	Ms	Mitra	Ashrafi Golsh	an		ndidate Materials	
	Mr	Elwyn	Enos		Alumni	Earth science	
93.	Miss	•	Ellie	Gomes-Ca	-	Alumni - MRes (	Green
'93. '94.	IVIIOO		Chemistry				
94.		V ZU 13-ZU	- · · - · · · · · · · · · · · · · · · ·				
'94. Ch		-	•		Non-mem	oer. Geologist	
'94. Ch '95.	emist	Meriem	Bertouche	Dumitresc		per, Geologist Alumni Computing	
'94. Ch '95. '96.	emisti Ms	Meriem Irina-Iulian	Bertouche a	Dumitresc	u	Alumni Computing	
'94. Ch '95.	emist	Meriem	Bertouche	Dumitresc	u Previous	Alumni Computing esearch associate	ım Institute

800.		Yasmin	Hadi –		Alumni	School of mines	
801.	Mr	Ronan	Tanguy			Sc Nuclear Engineeri	-
802.	Ms	Yara	Shennan		PhD stude	,	ollege London
803.		Ananya	Mirchandani		Student	Ese	
804.		Richard	Twitchett		IC/NHM M	/ISc teaching Earth	n Sciences,
Nat	tural F	History Muse	eum				
805.	Dr.		Giovannini		Alumni	Materials, mechanica	al engineering
806.	Dr	Annalisa	Neri		Alumni	Materials	
807.		Abhijay	Sood		President	Imperial College Unio	on
808.		Sam	Lee		Deputy Pr	resident (Finance & Se	ervices)
Imp	perial	College Uni	ion				
809.		Michaela	Flegrová		Deputy Pr	resident (Education)	Imperial
Col	llege l	Union					
810.		Ross	Unwin		Deputy Pr	resident (Clubs & Soci	eties)
Imp	perial	College Uni	ion				
811.		Shervin	Sabeghi		Deputy Pr	resident (Welfare)	Imperial
Col	llege l	Union					
812.	Mr	Mark	Robinson		alumni	Petroleum Geology	
813.	Ms	Fatema	Mozammel		Alumni	Biology	
814.	Ms	Rosalind	Gleave		Alumni, M	Sc Conservation Scie	nce
Bio	logy						
815.	Mr	Forson	Gao		PhD stude	ent Infectious Dis	sease
816.	Ms	Madeleine	Slatford		Alumnus	Geology	
817.	Dr	Tony	Southall		Senior Le	cturer Life Sciences	3
818.	Mrs	Heather	Martin		Alumnus	Chemical Engineerin	g
819.	Dr	Alexander	Coleman		Alumni	Earth Science and E	ngineering
820.	Dr	Paulo	Серрі		Imperial C	College Research Fello	w Grantham
	titutde	)					
821.		Ruiqi	Feng		-	ISc student	
822.	Miss	Polina	Yankova			Chemistry	
823.		Beatriz	Lopez Lopez-	Neira		Design engineering	
824.		Laura	Mansfield			ng student Phys	sics
825.	Mr.	Andre	Oliveira Pinhe	_	MSc QI	•	
826.		Victoria	Vigil Hernande	ez		ChemEng 16 Bioeng	
827.	Mr	Matthew	Kettyle		Alumni	Mechanical Engineer	ring
828.	Mr	Ricardo	Vera		Alumni	EEE	
829.		Andrei	Enica			gical Sciences	
830.		Ruiqi	Feng		-	ISc student	
831.		Eilidh	Campbell		Alumni, M	Sc Petroleum Geosci	ence
	gineei		rth Sciences				
832.		Seoyeon	Lee		Alum	Life Sciences	
833.	Mr	Kamil	Kakar		Alumni	Earth Science and E	-
834.	Mr	William	Taylor		Alumni	Earth Science and E	ngineering
835.		Nilani	Chandradeva		Alumni	Life sciences	
836.	Mr	Ali	Papi		Alumni	Earth Science and E	ngineering
837.	Mr	Fraser	Goldsworth		Alumnus	Physics	
838.	Ms	Shegofeta			,	Student on MSc Card	diovascular and
	•	ory Healthc		Faculty of			
839.	Stud		Alexandra	Brochoire	Chemis	stry with Molecular phy	sics msci
	emisti	-			_ =		
840.	Dr	Gavin	Elliott		Former PI	DRA Earth Science &	Engineering
		Earth Scie	nce & Enginee	ring			

841.	Dr	Gil	Machado			Materials	
842.	Mr	Rein	Leetmaa	BSc MRes	(All from i	mperial) Current mathem	natics phd
stu	dent	Mathemati	cs				
843.	Miss	;	Jennifer	Tromans	Alumni	- MSci Geology (2014-20	)18)
ES	E						
844.	Mr	Jsck	Morphy		Alumni	Department of Earth scient	ence and
End	ginee	rina	. ,			•	
845.	Dr	Martin	Watson		Alumni	Chemical Engineering	
846.	Mr	Savvas	Marcou			physics undergraduate	ESE
847.	1411	Diego	Vargas Ortiz		Alumni	Chemistry	LOL
848.		Zainab	Titus		PhD Stud	•	nd
	ginee		ritus		T TID Stud	ent Latti odience a	i i d
849.	giriee	-	laakaan		MDoo Stu	ident (SMP) Life Sei	2222
	D.,	Hayley	Jackson			ident (SMB) Life Scie	ences
850.	Dr	Jude	Osimobi		Alumni	Petroleum geophysics	
851.	Mr	Tom	Matthews		PhD cand		
852.		Zoe	Moore Ferrida	ıy		Earth Science & Engine	•
853.	Dr	Michael	Crone			Assistant Infectiou	us disease
854.		Maria	Carmona		Alumni		
855.	Miss	Emily	Conibear		Staff	Infectious disease	
856.		Tom	Coates		Professor	of Pure Mathematics	Department
of I	Mathe	ematics					
857.	MSc	Gonzalo	Bello Camillet	ti	Alumni		
858.		Victoria	Corcoran	CGeol MS	c DIC MSc	i ARSM Alumni, MSci Ge	eology and
MS	c Eng	gineering G	eology	Earth Scie	nce, Civil E	Engineering	
859.	Miss	_	Clementine	Ewins		Chemical engineering	
860.		James	Bezer		PhD stude	•	
861.	Mr	Filip	Aniés		PhD	Department of Chemistr	v
862.	Mr	David A	Ramsay		PhD Stud	•	,
863.	Mr	Adhi	Yuliartha		Alumni	Mechanical Engineering	
864.	1411	Sara	Dethier		MSci Phys	•	
865.	Mt	Thomas	Gonda		Alumni	Dyson School	
866.	IVIL	Mohamed				-	
	N / 1			MCa: ADC		nical Engineering Alumni	
867.	Mr	Jack	Morgan			Earth Science and Engir	-
868.	Mr	Adrian	Radcliffe	M2C DIC		ICCET (Environmental F	Policy)
869.		Kasifa	Khalid		Alumni		
870.	Mr	Ashkan	Kavei		PhD stude	ent, electrochemistry scie	nce and
-	gineer	-	ESE				
871.		Nazgul	Karabalina		MSc Petro	oleum Engineering	Earth
Sci	ence	and Engine	ering				
872.	Mr	Arran	Dunn		Alumni	Department of Life Scien	nces
873.	Dr	Rishi	Mistry		Alumni, P	hysics	
874.	Dr	Annela	Seddon		Research	Fellow (2006-2009)	Chemistry
875.	Mr	Alexander	Clapham		Alumni	Civil and Environmental	Engineering
876.		Marta	Wolinska			- Materials	0 0
877.	Mr	Samuel	Hill	MSc MSci		Geology MSci, Environme	ental
		ngy MSc	Earth Science				
878.		Kathleen	Standen			ISc Hydrology for Environ	mental
			Civil Engineer		Alullili, ivi	ise riyarology for Environ	imental
879.	nagei Dr	Alexander	-	"'Y	Alumni	Farth science and anain	eering
						Earth science and engin	•
880.	Dr	Miles	Robertson		Alumni	Mechanical Engineering	
881.		Sophia	Ahmed-Ashfo	ıu	Alumni		
882.		Chuks	Nwabueze		Alumnus	Petroleum Geoscience	

000		Dovid	\\/iakhana		Λ I			
883. 884.	N A r	David	Wickham	MCa DCa	Alumni		Alumni	MCa Matala
	Mr	Jake	Cain		(Hons), Fe	SS, MIMMM	Alumini,	MSc Metals
			Earth Science		So DhD D	JC Alumni	Matarial	0
885.	Dr	Mitch	Cuddihy	BE, MEng			Material	S
886.	N 4:	Alice	Jefferies			ent, Immunology		
887.		Kayra	Kaymak		Alumni	Life sciences		
888.	Dr	Giorgio	Sernicola		Alumnus			
889.		Rupert	Fynn		Geophysic			
890.	Mr gineeı	Francois-B	aptiste	Costa-Per	etti	Alumni Dyson S	School of	Design
891.	Dr	Matthew	Brown	FGS	Alumni	Royal School of	Mines	
892.	Mr	Abdulla	Sheikh	1 00	Alumni	Civil engineering		
893.	Mr	Mohamma		Khalili	Future	•	9	
894.	Mr			Milailli			ology,	Contro for
		Rowan	Parkhouse		M2C FUAII	ronmental Techn	ology	Centre for
		nental Tech	••		Λ I	Machaniaalan		
895.	Mr	Deepak	Pitrola	Delevi	Alumni	Mechanical eng	_	atiaa
896.	Miss		Jasmin	Daley		natics student	Mathem	
897.	Dr	Ewen	Davies		Alumnus,	Physics MSci, P	nysics P	nD
	ysics	Malania	D - 44-311		Ot - ff	de a company a la company de	04	
898.	Dr	Melanie	Bottrill		Staff mem	ber and alumni	Student	recruitment
	d outre							
899.		Joanna	Speer		Alumni	Geology		
900.		Kimberley	-		Alumni	Geoscience		
901.	Mr	Jack	Lyons		PhD stude		IS	
902.		Abigail	Alexander		Alumni	Physics		
903.		essor	Daniel	Waldram	Head of	f Theoretical Phy	sics Gro	up
	ysics							
904.	Miss		Winkler		•	ISci student		
905.	Mr	Aleks	Armstrong	MSC DIC,	MBA	Alumni Royal S		
906.	Mr	Joseph	Ekure		alumni	Department of E	Earth and	i
En	vironn	nental Scier	nce					
907.	Mr	Oscar	Bates		-	ate Researcher	_	-
908.		Rosemary	Pickering		Alumni BS	Sc Physics, MSc	Environr	nental
Ted	chnolo	gy						
909.	Mrs	Virginia	Smellie (née S	Stacey)	Alum	Earth Science a	ınd Engir	neering
910.	Mr	Tobias	Smellie		Alum	Earth Science a	ınd Engir	neering
911.	Mr	Carlos	Cueto		PhD Stude	ent Bioengi	neering	
912.	Stud	ent	Rida	Naqvi	MPH	School of Public	Health	
913.	Mr	George	Wiggin		Alumni	CEP		
914.		Barny	Dillarstone		Alumni MS	Sc Environmenta	ıl Techno	logy
CE	P							
915.		Patrick	Killoran		MSc Envir	ronmental Techn	ology	
916.	Dr	Alan	Spencer		Strategic 7	Teaching Fellow	Earth So	cience and
En	gineeı	ring						
917.	Ms	Emma	Lubel		PhD stude	ent Bioengi	neering	
918.	Dr	Stavroula	Bitsi		Research	Associate	MDR	
919.	Mr	Maurice	Zard		Alumni	Computing		
920.	Mr.	Sauvik	Das		Alumni	Department of E	Earth Sci	ence &
En	gineei	ing				•		
921.	Dr	Anwar	Sayed		Honorary	Research Assoc	iate	Surgery and
-	ncer	-	<b>y</b>		· )		•	J , :
922.		Varvara	Semenova		MSci Phvs	sics Student	Physics	
							., 5.00	

923.	Dr ellow	Luis Infectious	Gonzales Hu	erta	PhD St	udent / Former ISSF Research
					alumni	
924.	Mr	Ewan	Rossiter		alumni	Life Coienasa
925.		Elizabeth	•	DCa/Ena)	Alumna	Life Sciences
926.	Mr	Michael Materials	Walton	BSC(Eng),	MBA, Floi	M3 Alumnus, Metallurgy 1970
927.			niOlofinnika		Alumni	
928.	Mr	Michael	Lee		Alumni, M	ISc Petroleum Geoscience
Ea	arth So	cience and I	Engineering			
929.		Zainab	Titus		PhD Stud	ent Earth Science and
	nginee	-				
930.	Mr	Oluwole	Talabi		Alumni	Earth Sciences
931.	Mr	Jure	Aleksejev	MSc	Alumnus	Department of Materials
932.	Mr	Jonathan	Levay		Alumni	Earth Science & Engineering
933.		Afiqah	Rizal			Sc Biochemistry Life Sciences
934.	Dr	Chang Sh	in	Gue	Alumni	
935.	Dr	Anwar	P.P. Abdul Ma	ajeed	Alumni	Royal School of Mines
936.		Claudette	Faux		Alumni B	Sc (Physics) 2015
937.		Alexandra	Erfort		Alumni, M	Sc Environmental Engineering Civil
&	Enviro	nmental Er	ngineering			
938.	Ms	Lucy	Chothia		Alumni	Chemistry
939.		Maithreyi	Raman		Alumni	Life Sciences
940.	Miss	s Yiyao	Zhou		alumni, M	Sc Future Power Networks
EI		-	ronic Engineer	ing		
941.		s Elizabeth	-	Ū	Alumni/BS	Sc Biochemistry Department of Life
So	cience		<b>3</b> ,			, ,
942.	Mr	Daniel	Li		Alumni	Biochemistry
943.		Jack	O'Callaghan		Alumni	•
944.		Sarah	Davis		Alum	
945.	Miss	s Emilia	Dobb		Geology l	JG Student
946.		s Phoebe	Otten		Alumni	Earth Science and Engineering
947.		Ololade	Bukola		Alumni	3 3
948.	Mr			Papadopo		3rd year student Electrical &
		ic Engineer				c Engineering
949.	Mr	Joseph	Hansen-Shea		PhD St	-
950.	Mr	Omer	Mohammed			ransport and Business Management
		ass of 2019		Civil and F		ntal Engineering
951.	Mr	Mohamme		Al-Saffar		cher Primary care and public
	ealth	Worldmine	<b>,</b>	7 ti Ganai	rtoocai	oner I minary care and public
952.		s Momina Y	awar	Khan	Alumni	; class of 2020 Public Health
953.	Dr	Roya	Haghighat-Kh			ch staff Department of Life Sciences
954.	וט	Amran	Mohamed	ian		Public Health student School of
	ublic H		Monanica		Master Of	Tublic Health Student School of
955.		Ascanio	Digiacomo		Alumni	Chemistry
956.		Francesco	-		Alumni	Mechanical Engineering
950. 957.		Nadia	Mason		Current st	
958. ⊏r	Dr.	Julie	Prytulak		ronner S	enior Lecturer Earth Science and
959.	nginee	•		Sasikuma	•	AL : (MO NI I E : )
<b>9</b> 09.	Ν/ν-	Vadribrion				Allima (NASC Nillologr Engineering)
	Mr	Yadukrishi Materials	nan	Sasikuilla		Alumni (MSc. Nuclear Engineering)
060		Materials		Sasikuilla		
960. 961.			ashu Schickhofer	Sasikullia	alumni Alumni	eer Department of Physics

962.	Dr	Sarah	Papworth		PhD and MSc Ecology, Evolution and
	onserv	ation gradu			Environmental Policy / Silwood Biology
963.		Surenthar	Thiakalingam		Alumni
964.	Miss	s Eleanor	Maume		Alumni BSc Geophysics ESE
965.	Mr	Simon	Bräu		Alumni Earth Science and Engineering
966.	Mr	Stephen	Gallagher	MEng	Alumni Mechanical Engineering
967.	Doc	tor	Gavin	Lewis	Alumni Geology 1993 Geology
968.	Dr	Christina	Banks-Leite		Senior Lecturer in Community Ecology
		Departme	nt of Life Scien	ces	
969.	Dr	James	Murry		Course Director, MRes in Systems and
Sy	ntheti/	c Biology	Life Sciences		
970.		Martin	Siegert		Co-Director, Grantham Institute for Climate
Ch	nange	&Environme	ent		
971.	Mr	Peter	Torok	MEng	Mech Eng
972.		Vicente	Valenzuela-Vi	llaseca	PhD Student Physics
973.	Mr	Niklas	Hagemann		MSc Innovation Design Engineering, MEng
Me	echan	ical Engine	ering	Mechanica	al Engineering
974.	Dr	Samuel	Jackson		Visiting researcher Earth Science &
Er	nginee	ring			
975.	Misc	d Rasika	Kale		Alumnus Life Sciences
976.	Mr.	Chinedu	Nwosu		Alumni Royal School of Mines
977.		Damir	Khusainov		Alumni Geoscience
978.	Mr	Joel	Sim		MPH Public Health
979.	Mr	Olutunde	Akindipe		Alumni Petroleum Geoscience
980.	Dr	Thomas	Ouldridge		Senior Lecturer Bioengineering
981.	Ms	Katlyn	Green		Alumni (MPH) School of Public Health
982.	Mr	Nayeem	Murshed		Alumni (2014) Biochemistry
983.	Mr	Alec	Georgala		alumni, Mechanical Engineering Mechanical
Er	nginee	ring			
984.	Dr	Becky	Stewart		Lecturer Dyson School of Design Engineering
985.		Tamzin	Bond		Final year PhD student and hall warden at
lm	perial				
986.	Mr	Tilden	McKean	BSc MSc I	DIC Petroleum Geoscience MSc -
20	11-20	12	Geology		
987.	Mr	Alexander	Booth		Alumni, Environmental Technology
Na	atural	Sciences			
988.	Miss	s Annachiar	а	Riedel-Lor	ria MSc Environmental Technology
Ce	entre f	or Environn	nental Policy		
989.	Mr	Jesse	Cross		MSci Physics
990.	Mr	Iskandar	Masri		Alumni Earth sciences
991.	Dr	Isobel	Mackay		Alumni Earth Science and Engineering
992.	Prof	essor	Yoshi	Uchida	Professor of Physics Physics
993.	Dr	Abbey	Waldron		Fellow Physics
994.	Dr	Mark	Scott		Lecturer Physics
995.	Mr	Quentin	Leclerc		Alumni Life Sciences
996.	Ms	Georgia	Bateman		PhD Civil Engineering Civil and
Er	viron	mental Engi	neering		- <del>-</del>
997.	Mr	Liam	Bale		Alumnus Chemical Engineering
998.	Dr	Raphael	Slade		MSc Environmental Technology Centre for
		nental Polic			3,
999.	Dr	James	Avery		Research Fellow
1000.		Marcel	Buen		Alumni

	Marek Ophélie	Marksoo Meuriot		alumni PhD stude		cience and Engin Earth Science ar	_
ainaaı	•	Medilot		FIID Stude	5111	Laitii Science ai	iu
-	_	lenkine		Alumnue	of MDac	Ricevetematice	
						•	rianca 8.
		iwaiiii		relioleun	i Geoscii	ence Lann Sc	delice &
-	-	Drisa		Alumni	Physics		
					rilysics		
		•			PSM		
						ISc Tayonomy / F	Riadivareity
ы				Alullilli	iD and iv	ISC TAXOHOITIY / L	nourversity
Miss			BSc ARSI	/ Alumni	Farth S	cience and Engin	eering
		•	DOO7 (I COIL			oleride dila Erigii	comig
	-					:	
					•		Health
Wilde				•		Correct of Fabric	rioditir
Mr						Environmental En	aineerina
		Catterlage		7100001010	1 0110100	in wee (eccasion	iai project
	,	Lefrand		Alumnus/	BSc Biolo	ogical Sciences	Life
		20114114		,	200 2.0.	og. 00. 00. 00. 000	0
		Jones		PhD Stud	ent	Life Sciences	
							nd
		<b>3</b> 0					
-	•	Halkvard		MSc Mine	ral Proje	ect Appraisal	RSM
		•			_		
	-		MRes			•	Chemistry
Dr	Alan	Gibbs				-	-
chani	cs	Earth Science	es			37	
Mr	Will	Dawson		Alumnus,	MRes G	reen Chemistry, 2	2019-20
emistr	<b>^</b> y					•	
Ms	Elizabeth	Ovcinikova		Admin	CEP		
	Andrew	Morrison		PhD stude	ent	Infectious diseas	es
Miss	Shay	Griffiths		Alumni	Chemis	try	
Read	der in Deve	lopmental Ger	netics and E	volutionary	/ Biology	Arkhat Abzhand	ΟV
	MSc/MRes	s course co-dir	ector	Life Scien	ces		
	Tamara	Isermann		Alumni	Surgery	and Cancer	
Miss	Zhelini	Sivanesan		Alumni	RSM		
Mr	Akhilesh	Sivaraman		Alumni	Life scie	ences	
Dr	Aleksanda	rZivanovic		Alumnus I	PhD in M	lechanical Engine	eering 2000
staff p		searcher	Mechanica	al engineer	•		
	Clara	Greiner		Alumna	Medicin	e, School of Pub	ic Health
Miss	Fatin Farih	na	Mohd Waf	а	Alumni,	Msc in Petroleur	n
oscier	nces	Earth Science	e and Engin	eering			
Ms	Jacqueline	Mullen		MSci Petr	oleum E	ngineering, BEng	Materials
-	•	Earth Science					
		Evans	MEng ACC	GI CEng M	ICE	Civil Engineering	g Civ
gineer	•						
	Christophe	er	Burrows	Alumnu	IS		
Dr	Christophe						
	Nazihah	Noor		Alumna (t	wice, BS	c Biomedical Sci	ence '14
	Dr Mr gineel Dr. Dr Mr Dr Miss Mr. Dr Miss Mr. Dr ences Mr. Gineel Mr Mr Br chani Mr emisti Ms Read Miss Read Miss Gineel Mr Mr Staff procession of the mission of the miss	Mr Charlie gineering Dr. Ailsa Dr Jonathan Mr Adam Dr Isabel     Life Science Miss Shakeera Mr Micky Dr Thomas Miss Antonia     Hanna Mr. Gordon Dr Peter Dervisor) Mr Arnaud ences Miss Hannah Mr. Gaetano gineering Mr David Mr Narayan Mr Byron Dr Alan chanics Mr Will emistry Ms Elizabeth     Andrew Miss Shay Reader in Deve     MSc/MRes     Tamara Miss Zhelini Mr Akhilesh Dr Aleksanda staff post doc res     Clara Miss Fatin Farih osciences Ms Jacqueline gineering Mr William	Dr Helen Jenkins Mr Charlie Twallin gineering Dr. Ailsa Prise Dr Jonathan Pye Mr Adam Baldwin Dr Isabel Fenton     Life Sciences Miss Shakeera Adolphe Mr Micky Allen Dr Thomas Brick Miss Antonia Lombardi     Hanna Jama Mr. Gordon Brown Dr Peter Gutteridge pervisor) Mr Arnaud Lefrand ences Miss Hannah Jones Mr. Gaetano Garfi gineering Mr David Halkyard Mr Narayan Kuleindiren Mr Byron Gamble Dr Alan Gibbs chanics Earth Science Mr Will Dawson emistry Ms Elizabeth Ovcinikova     Andrew Morrison Miss Shay Griffiths Reader in Developmental Ger     MSc/MRes course co-dir     Tamara Isermann Miss Zhelini Sivanesan Mr Akhilesh Sivaraman Dr Aleksandar Zivanovic staff post doc researcher     Clara Greiner Miss Fatin Fariha osciences Earth Science Ms Jacqueline Mullen gineering Earth Science Mr William Evans	Dr Helen Jenkins Mr Charlie Twallin gineering Dr. Ailsa Prise Dr Jonathan Pye Mr Adam Baldwin Dr Isabel Fenton     Life Sciences Miss Shakeera Adolphe BSc ARSM Mr Micky Allen Dr Thomas Brick Miss Antonia Lombardi     Hanna Jama Mr. Gordon Brown Dr Peter Gutteridge Dervisor) Mr Arnaud Lefrand ences Miss Hannah Jones Mr. Gaetano Garfi gineering Mr David Halkyard Mr Narayan Kuleindiren Mr Byron Gamble MRes Dr Alan Gibbs chanics Earth Sciences Mr Will Dawson emistry Ms Elizabeth Ovcinikova     Andrew Morrison Miss Shay Griffiths Reader in Developmental Genetics and E     MSc/MRes course co-director     Tamara Isermann Miss Zhelini Sivanesan Mr Akhilesh Sivaraman Dr Aleksandar Zivanovic staff post doc researcher Mechanica     Clara Greiner Miss Fatin Fariha Mohd Wafosciences Earth Science, Materials Mr William Evans MEng ACC	Dr Helen Jenkins Alumnus of Petroleum gineering Dr. Ailsa Prise Alumni Petroleum Gineering Dr. Ailsa Prise Alumni Alumni Dr Jonathan Pye Alumni Dr Isabel Fenton Alumni Pr Life Sciences Miss Shakeera Adolphe BSc ARSM Alumni Mr Micky Allen Alumni Miss Antonia Lombardi Alumni (Manni Dr Thomas Brick Alumni Miss Antonia Lombardi Alumni (Manni Dr Peter Gutteridge Associate Dervisor) Mr Arnaud Lefrand Alumni Mr. Gaetano Garfi PhD Stude Gineering Mr David Halkyard Msc Mine Mr. Gaetano Garfi PhD stude Gineering Mr David Halkyard Msc Mine Mr. Warayan Kuleindiren Msc Alumni. In Chanics Earth Sciences Mr Will Dawson Alumni. In Chanics Earth Sciences Mr Will Dawson Alumni. In Chanics Earth Sciences Mr Will Dawson Alumni. In Chanics Earth Sciences Mr Scimara Isermann Alumni Miss Shay Griffiths Alumni Mr. Akhilesh Sivaraman Alumni Mr. Fatin Fariha Mohd Wafa Osciences Earth Science, Materials Mr. William Evans MEng ACGI CEng M.	Dr Helen Jenkins Mr Charlie Twallin Petroleum Geoscionicering Dr. Ailsa Prise Alumni Physics Dr Jonathan Pye Alumni RSM Dr Isabel Fenton Alumni PhD and Malumni RSM Dr Isabel Fenton Alumni RSM Dr Miss Shakeera Adolphe BSc ARSM Alumni Earth SM Mr Micky Allen Alumni RSM Dr Thomas Brick Alumni RSM Miss Antonia Lombardi Alumni (MPH) Hanna Jama Staff SRO Mr. Gordon Brown Alumni Civil & Isabel Petroleum Geoscionicering Mr Arnaud Lefrand Alumni Civil & Isabel Petroleum Geoscionicering Mr Arnaud Lefrand Alumni RSM Mr. Gaetano Garfi PhD student Mr. Gaetano Garfi PhD student Mr. Byron Gamble MRes Alum, MRes Green Alumni MSc Struchanics Earth Sciences Mr Will Dawson Alumni MSc Struchanics Earth Sciences Mr Schair PhD student Mr. Belizabeth Ovcinikova Admin CEP Mr. Andrew Morrison PhD student Mr. Reader in Developmental Genetics and Evolutionary Biology MSc/MRes course co-director Life Sciences Mr. Akhilesh Sivaraman Alumni RSM Mr. Akhilesh Sivaraman Alumni Resoreing Ms Statif post doc researcher Mechanical engineering Ms Statif post doc researcher Mechanical engineering Ms Jacqueline Mullen MSci Chemis MSci Claring Ms Jacqueline Mullen MSci Petroleum Egineering Ms Jacqueline Mullen MSci Petroleum Egineering Ms Jacqueline Mullen MSci Petroleum Egineering Ms Jacqueline Mullen MSci Ceng MICE	Dr Helen Jenkins Alumnus of MRes Biosystematics Petroleum Geoscience Earth Scigneering Dr. Ailsa Prise Alumni Physics Dr Jonathan Pye Alumni RSM Dr Isabel Fenton Life Sciences Miss Shakeera Adolphe BSc ARSM Alumni RSM Dr Thomas Brick Alumni RSM Miss Antonia Lombardi Hanna Jama Staff SRO Mr. Gordon Brown Alumni Civil & Environmental En Associate Petroleum MSc (occasion Proposition) Mr Arnaud Lefrand Alumni Civil & Environmental En Associate Petroleum MSc (occasion Proposition) Mr Arnaud Lefrand Alumni RSM MS Alimni Civil & Environmental En Associate Petroleum MSc (occasion Proposition) Mr Arnaud Lefrand Alumni Civil & Environmental En Associate Petroleum MSc (occasion Proposition) Mr Arnaud Lefrand Alumni Civil & Environmental En Associate Petroleum MSc (occasion Proposition) Mr Narayan Kuleindiren MSc Mineral Project Appraisal MSC Mineral Project Appraisal MSC Mineral Project Appraisal MSC Mineral Project Appraisal MSC Alumni MSc Structural Geology a Chanics Earth Sciences Mr Will Dawson Alumni MSc Structural Geology a Chanics Earth Sciences Mr Will Dawson Alumni MSc Structural Geology a Chanics Earth Sciences MS Elizabeth Ovcinikova Admin CEP Andrew Morrison PhD student Infectious disease Msc Shay Griffiths Alumni Chemistry MS Elizabeth Ovcinikova Admin CEP Andrew Morrison PhD student Infectious disease Miss Shay Griffiths Alumni Surgery and Cancer Tamara Isermann Alumni Surgery and Cancer Alumni PhD in Mechanical Engine Ms Zequeline Mullen Mohd Wafa Alumni, Msc in Petroleum osciences Earth Science, Materials Mr William Evans Meng ACGI CEng MICE Civil Engineering

1039. 1040. 1041. 1042. 1043. 1044.	Mr Mr Mr Dr	Carlos Duncan Temitope Dharmesh Hayley Reda	Cueto Hunter Akinsanpe Patel Wong Misghina		PhD Stud Alumni Alumnus Alumni CGCU Pr Alumni	Earth Science and Engineering Geoscience School of Medicine
1045.	Ms	Hannah	Armstrong			Management Trainee HR/FoNS
1046.	Ms	Laura	Bardsley		Alumni	Earth Science & Engineering
1047.	Dr	•	Pendlebury	AMRSC		Manager, IMSE, and Molecular
	_	•	co-ordinator	Institute fo		r Science and Engineering
1048.		Freddie	Page		Director o	f Undergraduate Studies Dyson
		of Design Er				
1049.		essor	Martin	Blunt	FREng	Director MSc programmes
	rth Sc	cience and E	•			
1050.		Debra	ten Brink		Alum	
1051.	Dr	Hong	Wong			Structures and Materials,
	•		and Environme	•	-	
1052.	Miss	Aoife	Glass	BSc MSc		Royal School of Mines
1053.		Ellyw	Evans		Digital Co	mmunications Officer Faculty of
	edicine		_			
1054.		Jennifer	Cooke		Staff/Alum	nni Student Recruitment and
	treac				o	
1055.	Dr	Rebecca	Holloway		Staff	Student Recruitment and Outreach
1056.		Silje	Andersen		Staff	Student Recruitment and Outreach
1057.	Mr	Sam	Bailey		Outreach	Evaluation & Impact Coordinator
			t & Outreach			
1058.	Dr	Ruth	Patchett		Alumni	Chemistry
1059.		Meryem	Cicek		Research	assistant and PhD student
		of Public He			O1 - K	Otrodont Donnitronat and Outrook
1060.		Savannah			Staff	Student Recruitment and Outreach
1061.	Dr	Suzanne	Barr			inical Teaching Fellow MDR
1062.	N 1	Elizaveta	Makarova		PhD	Imperial College Business School
1063.	Mr Mr	Abba	Ibrahim		Alumni	Earth Science and Engineering
1064.	Mr	Adam	Fraser		PhD PhD	Life Science
1065.	IVIISS	Tamzin	Bond	Dodromfor		Chemistry Mathematics
1066. 1067.	Mo	Mohamma Amber		Pedramfar		
1067.	Ms Dr	Pedro	Wannamaker Galindo	DSC	alumni	iology Life Sciences ESE
1069.	וט	Rachel	Murray-Watso	\n		cal Sciences 2018 Alum Life
	ience		wuray-watsc	ЛІ	blologi	cal Sciences 2010 Alum Lile
1070.		Hao	Wu		PhD Stud	ent Materials
1070.	Dr	Liz	Thompson			ntrepreneur
1071.	Mr	Harry	Lampert	MSci MSc		- MSc Science Media Production
		,	s, Culture and			- Moc ocience Media i Toddetion
1073.		Katie	Smyth	Communic	alumni	SciComm
1074.	IVIIOC	Elisabeth	=			nce communication alumni
1075.	Dr	Robert	Kingham		Senior Le	
1076.	Di	Muntaha	Naeem			President Medicine
1070.	Mr	Ritchie	Wayland	MSc DIC		etroleum GeologyRSM
1078.		Thomas	Heinis	00 010	Senior Le	
1070.		Daniel	Platt		Student	Maths
1080.	Dr	Travis	Schedler		Reader	Mathematics
1000.	<b>D</b> 1		201100101			aioinatioo

1081.	Dr.	David	Helm		Reader Mathematics	
1082.	Dr	Eva-Maria	Graefe		Reader in Mathematical P	hysics
Ma	thema	atics				
1083.	Rea	der in Mathe	ematics	Antoine	Jacquier MSc M	athematics and
Fin	ance	Programme	e Director	Mathemati	cs	
1084.		_	Ramsden	MSc PhD	Director, Cross-Curricular	Maths Ed
Ma	thema	-				
1085.	Dr	David	Whitney		Teaching Fellow in Statisti	CS
	thema	atics			3	
1086.		Richard	Thomas		Royal Society research pr	ofessor
	thema		momao		resper decistly recourser pr	0.0000.
1087.	Dr		Brzezicki		Teaching Fellow Mathen	natics
1088.	Dr	Jessica	Eastman		Research Associate	Department of
	them:		Lastillali		Nesearch Associate	Department of
	шетт	Alex	Caringar Cam	o th	Tooching follow Mother	nation
1089.	D.,		Geringer-Sam	ietri	Teaching fellow Mathen	
1090.	Dr	Davoud	Cheraghi		Senior Lecturer in Pure Ma	atns
_	thema					
1091.		essor	Almut	Veraart	Professor of Statistics	Mathematics
1092.		Hansa	Shree		BSc Hons Biological Scien	nces with a Year in
	•		Life Sciences			
1093.	Dr	Robert	Barham		Teaching Fellow Mathen	
1094.	Dr	Marie-Ame	elie	Lawn	Senior Teaching Fellow	Mathematics
1095.	Dr	Nikolas	Kantas		Senior Lecturer Mathen	natics
1096.	Prof	Darryl	Holm		Professor Mathematics	
1097.	Prof	essor	Damiano	Brigo	Former MSc Director, c	urrently MSc lecturer
		Mathemati	cs			
1098.	Dr	Anna	Radomska		Programme Project Manag	ger
Ma	thema	atics				
1099.	Dr	Eyal	Neuman		Lecturer Mathematics	
1100.	Dr	Katie	Addy		Strategic Teaching Fellow	Medicine
1101.	Prof	essor	Axel	Gandy	Chair in Statistics	Mathematics
1102.	profe	essor	harry	zheng	teaching and supervision	on
	thema		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		to an	
1103.	Dr	Christophe	er Ford	Ford	Senior Teaching Fellow	Mathematics
1104.	Dr	Ed	Cohen		Senior Lecturer in Statistic	
	thema					
1105.			re Mathematics	εΔΙενεί	Skorobogatov	MSc Pure
			mme Director		•	Wide Falls
1106.		Aarushi	Bellani	Mathemati	Third Year Undergraduate	Riological Sciences
1100.	1015.	Life Science			rimu real Olluciyiaddale	- Diological Sciences
1107	Drof			Evens	DLICS Mathamatica	Mathamatica
1107.		essor	David	Evans	DUGS Mathematics	Mathematics
1108.	Mr		nı	Ogundiran	Petroleum Geophysics	Earth Sciences and
	ginee	•				
1109.		Katy	Pallister		Alumni - MSc Science Co	mmunication
			, culture and c	ommunicati		
1110.	Mr	Francis	Boundy		Alumnus Petroleum Engi	=
1111.	Dr	Kate	Hobson		Centre Manager Bioeng	_
1112.		Juanita	Bawagan		Alumni MSc Science C	ommunication
1113.	Dr	Kate	Hobson		Centre Manager Bioeng	ineering
1114.		Sze Chung	gLiew		Alumni Centre for Lang	juages, Culture and
Co	mmur	nication				
1115.		Daniella	Guy		Alumnus	

1116. 1117.	Dr	Leanne Charlotte I	Felkin Elizabeth	Trott	Teaching Fellow NHLI Alumni Chemistry
1118.	Mr	Suhaib	Nisar		Alumni Chemical Engineering
1119.	Ms	Kate	Mulcahy		Programmes Manager Reach Out Makerspace
		OOSRO	,		.g
1120.	Mrs	Signe	Arias		Staff and Chemistry alumni Student
		nent and Ou	utreach		•
1121.	Mr	Jin Kai	Lu		Undergraduate Civil Engineering
1122.	Dr	Steven	Sivek		Senior Lecturer in Pure Mathematics
Ма	athem	atics			
1123.	Dr	Annalisa	Alexander		Head of Outreach and Widening Participation
		Student R	ecruitment and	Outreach	
1124.	Mr	Kushaal	Desai		Biology, MRes Systems and Synthetic Biology
		Life Scien	ces		
1125.		Maeve	Johnston		Student Life Sciences
1126.	Dr.	Anthea	Monod		Lecturer in Biomathematics
Ма	athem	atics			
1127.	Dr	Chang Sh	in	Gue	Alumni
1128.	Ms	Joanna	Lester		Research Associate Physics
1129.	Plea	se remove	the application	fee.	Sweekrity Kanodia Alumni
Bio	engir	neering			
1130.	Mr	José	Monteiro		STEM Potential Coordinator Student
Re	cruitn	nent and Ou	utreach		
1131.	Dr	Claire	Inness	PhD, ARC	S Alumnus, applied biology 2001 Biological
sci	ences	3			
1132.	Mr.	Ravi	Shankar		Research Assistant, Faculty of Engineering
1133.		essor	James	Geach	Alumni Physics
1134.	Mr.	Vasileios	Karageorgiou		Alum School of Public Health
1135.	Mr	Jacob	McClellan		Alumni Earth Sciemce and Engineering
1136.		Andreas	Svela		PhD Student Phsyics
1137.		essor	Helen	Ward	Director of Education, Co-director Global
	aster c	of Public He		School of	Public Health
1138.	Dr	David	Gower		Project supervisor Imperial-NHM MSc; MRes
	_	Life Scien			
1139.	Dr 	Zeinab	Mulla		Teaching Fellow in Public Health
	idemi	ology and E			
1140.	<b>5</b>	Vivian	Keung	A 1:	Alumni
1141.		essor	Paul	Aylin	Professor of Epidemiology and Public
			•	•	ses SPH, Co-director of the Global Master of
_	blic H		School of Pub		David Casiaty University Daggardh Fallayy
1142.	Dr	Jarvist Mo		Frost	Royal Society University Research Fellow
1110	Deaf		nt of Physics	Ciobox	on Director MCo Enidomialogy, Infactious
1143.		essor Enidomiala	Matthew	Fisher	co-Director MSc Epidemiology Infectious
1144.		Epidemiolo Hana	gy Gas		Ctudent Dhysics
1144. 1145.		William	White		Student Physics alumni Materials
1145. 1146.	Dr Mr	Jake	Thorpe		alumni Materials alumni mathematics
1146. 1147.	Dr	Claire	Inness		S Alumnus, applied biology 2001 Biological
	ences		11111022	TID, ARC	Adminis, applied biology 2001 Diological
1148.	GIIGES	Jenny	Jiang		Alumni Chemistry
1140. 1149.	Mr	Andrew	Brand		Alum (MSc/MA) & former Principal Teaching
	llow		nool of Design I	Engineerin <i>i</i>	
1 6	11044	Dyson oci	icoi oi Desigii i	Liigiileeiili	3

1150.	_	rory	clayton		student
1151.	Dr	Elizabeth	Richards		Alumni National Heart and Lung Institute
1152. of I	Dr Mathe	Ana matics	Caraiani		Reader in Pure Mathematics Department
1153.	Dr	Eleonora	Sammartino		Part Time Lecturer CLCC
1154.	Dr	Rahma	Elmahdi	BSc, MBB	S, PhD Alumni School of Medicine
1155.		Smitha	Gopinath	,	Alumnus, PhD Chemical Engineering
1156.	Dr	Stuart Materials	Higgins		Physics UG, Physics PG, Research Associate
1157.	Mr Chemi	Adam	Drew		Alumni and former MRes student Department
1158.	Dr	Jeremy	Jarvis		Ph.D Geology (1981 - 1985) Geology
1159.	Mr	Olusegun			Alumni Earth Science and Engineering
1160.	Mr	Thomas	Godden		Undergraduate, MEng Dyson School of
De	sign E	ngineering			
1161.	Dr	Daniel	Collins		Alumni Earth Science and Engineering
1162.		Ana	Laranjeira		Alumni MSc Environmental Technology
Ce	ntre fo	or Environm	ental Policy		
1163.	Me	Muhamad	Safrizal	Haji Kasri	Alumni Civil and Environmental Engineering
1164.	Mr	Kyle	Greenland		MRes Cancer Biology Surgery and Cancer
1165.		clarisse	beurrier		Alumni Life sciences
1166.		Serena	Yuen		Alumni MSci Physics
1167.	Miss	May	Laghzaoui		Alumni CEP
1168.	Dr	Terhi	Riutta		Research associate Department of Life
Sci	iences	3			
1169.	Dr	Matt	Windsor		Research Associate Computing
1170.	Ms	Guadalupe	Gonzalez		staff Computing
1171.	Mrs	Katherine	Bellenie		Research Project ManagerComputing
1172.	Prof	Julie	McCann		Staff Computing
1173.	Mr	Harry	Coppock	MSc, MEn	g PhD candidate Computing
1174.		-			nissions fee be abolished as soon as
rea			-	-	removal, there are no increases in the amount
		Francesco			Research Associate Computing
1175.	Dr	Dario	Paccagnan		Lecturer Computing
1176.	Dr	Krysia	Broda		Honorary senior lecturer Computing
1177.	Dr	Amani	El-Kholy		PhD program officer Computing
1178.		Daniel	Furelos Bland	co	PhD student
1179.	Mr.	Huaqi	Qiu		Imperial MSc graduate, current PhD student
		Computing			•
1180.	Mrs		Halford	No	Staff Computing
1181. CE		Felicity	O'Kelly		MSc Environmental Technology (2018)
1182.	Profe	essor	Andrew	Davison	FREng Professor Computing
1183.	Dr	Ben	Glocker		Reader Department of Computing
1184.		Laksh	Bhatia		Research Assistant Computing
1185.	Dr	Thomas	Heinis		Databases and related courses Computing
1186.	Ms	Teresa	Carbajo Garo	ia	Staff Computing
1187.	Dr		Belardinelli		Lecturer in Computer Science Computer
	ience		-		,
1188.	Mr	Ivan	Procaccini		Senior Learning Technologist Computing
1189.		Andrei	Lascu		PhD student Computing
1190.		Alison	Proom		IMSE MRes administrator IMSE
1100.	14112	, 1113OLL	. 100111		INIOL IVITAGO AGITIMINOLIA(OL TIVIOL

1191.		sandie-ger		muir	MSc Alumni CEP
1192.		Lucia	Specia		Professor Computing
1193.	Ms	Consolata	Ndungu		Staff, Programme Officer OI
1194.	Dr	Luis	Muñoz-Gonzá	alez	Research Associate Computing
1195.	Prof	essor Computing	Alessandra	Russo	Professor in Applied Computational Logic
1196.	Ms	Sophie	Morrison	MSc	Nuclear Engineering Materials
1197.	Dr	Samantha	Taggart		PhD demonstrater Earth Science and
Eng	ginee	ring			
1198.	Miss	Gagandee	р	Kaur	Alumni Computing
1199.		essor	Luc	Vandeperr	
		Materials		•	
1200.	Dr.	Florian	Bouville		Lecturer Materials
1201.	Dr	Mark	Wenman		Senior Lecturer Materials
1202.	Miss	Jennifer	Scoular		PhD Candidate Civil and Environmental
End	ginee				
1203.	,	James	Targett		HiPEDS CDT Manager Computing
1204.	Dr	Lluis	Vilanova		Lecturer Computing
1205.	Dr	Damian	Cerase		Administrator Dept of Computing
1205.		Lucy	Taylor	MSc	MSc Petroleum Geoscience Earth
		-	-		
		_	ering (Royal Sc	11001 OI WIII1	
1207.	Dr	Adam	Creamer		Post doc Materials
1208.	<b>.</b>	Sara	Carvalho		Bioengineering PhD Student
	engin	eering			DID OUT AND WORK
1209.		Ruby	Sedgwick		PhD Student Al4Health CDT
1210.	Mr	James	Foote		Post graduate student Materials
1211.	Miss	Megan	McCandless		PhD student Materials
1212.		Lorna	Barron		CDT for fluid dynamics across scales
1213.	Dr	Anna	Blakney		Research Fellow Infectious Disease
1214.	Dr	David	Peeler		Research Associate Materials
1215.	Dr	Eoghan	Cunnane		Research Associate Materials
1216.	Miss	Sara	Carvalho		PhD Student Bioengineering
1217.	Dr	Maxine	Chan		PhD researcher Materials
1218.	Dr	Akemi	Nogiwa		Research data manager Materials
1219.	Dr	Adrian	Najer		Postdoc Materials
1220.	Dr	Arnaud	Czaja		Reader in Physical Oceanography Physics
1221.	Dr	Matthew	Kasoar		Research Associate Physics
1222.	Dr	Dennis	Worm		Research Associate
1223.	Dr	Ruoxiao	Xie		Research Associate Materials
1224.	Miss	Kalina	Kyutchukova		MRes Bioengineering
1225.	Mr	Øystein	Øvrebø		MPhil Materials
1226.	Mr	Thomas	Post		Alumni Materials
1227.	Dr	Clare	Falcon	PhD	Alum - Post Doc 1996 Earth
		s/Geology			
1228.		Koorosh	Mousavi		Student Mechanical engineering
1229.	Mr	Richard	Heyworth		Alumni Aeronautical Engineering
1230.	Miss		Idris		Alumni Centre for Environmental Policy
1230.	Dr	Samuel	Royle		PDRA ESE
1231.	וט	Samata	Pandey		Phd Student
1232.	Mr	Alonso	Torres		
	Mr Mr		Reid		Alumnus Earth Science and Engineering Alumni Geology
1234.	Mr	lan			6,
1235.	IVIISS	Ijeoma	Patrick		PhD candidate Materials

1236.	Mr	Neil	Grant d the Environm	ont	PhD Candidate Grantham Institute for
				ICIIL	Dragramma Managar SSCD DTD
1237.		Anne	Houston		Programme Manager, SSCP DTP
1238.	Dr	Neil	Jennings		Partnership Development ManagerGrantham
	stitute				
1239.	Dr	Andreas	Kafizas		Lecturer Chemistry
1240.	Dr	Joeri	Rogelj		Director of Research / Lecturer Grantham
Ins	stitute	<ul> <li>Climate C</li> </ul>	hange & the E	nvironment	
1241.	Dr	Jeffrey	Hardy	FEI	Senior Research Fellow Grantham Institute
1242.	Prof	. Jenny	Nelson		Professor of Physics Physics
1243.		Alice	Bennett		MSci Geophysics Earth science and
en	ginee	ring 1			
1244.	-	Evelyn	Mason	MSci	Alumni, Geophysics Earth Science &
	ginee	•			, ,
1245.	Mr	Eliott	Roocroft		Alumni Earth science and engineering
1246.	Dr		Petvipusit		Alumni Earth science and engineering
1247.	Dr	Katerina	Christofidou		Alumni, Aerospace Materials MEng 2007-2011
1277.	Di		Science and Er	aginooring	Admini, Acrospace Materials MEng 2007-2011
1240	NAr	Callum		igineening	Alumni Department of Life Coienage
1248.	Mr		Richards	MCa:	Alumni Department of Life Sciences
1249.		Ruth	Pike	MSci	Alumni, Geophysics Earth Science and
	ginee				
1250.	Dr -	Adamu	Suleiman		Alumni Earth Science
1251.	Dr	Anna Joy	Drury		Alumni PhD in Earth Sciences &
	ginee	•			
1252.	Dr	Kevin	Webster		Senior Teaching Fellow Mathematics
1253.	Dr	Bonnie	Waring		Senior Lecturer, Ecology
1254.	Miss	Madeleine	Humphrey	BSc, MRe	s Alumni Faculty of Medicine
1255.	Mr	Robert	Hodgson		Alumni Earth Science
1256.	Miss	Olivia	Westhead		PhD Student Materials
1257.	Dr	Sunil	Kumar		PDRA Physics
1258.	Dr	Aliah	Shaheen		Alumni, PhD student Bioengineering
1259.	Miss	;	Caitlin	Hinson	PhD Environmental Policy Centre for
En	vironr	nental Polic	:V		•
1260.		Sara	Rankin		Prof Leukocyte and Stem Cell Biology
Nh	LI Fol	M			3,
		Christophe	٠r	Furby	Alumnus, Petroleum Geoscience
RS		Omotopine	,,	. a.by	7 Hammad, 1 direleam decelemen
1262.		Leonora	Lang	BSc ARCS	S MSc PhD DIC CEng MCIBSE Alumni
		& Mech En	-	DOC AIROC	Noct the bio delig Molece Admini
1263.	ysics	Tina	9 Drobnič		Postgraduate Life sciences
	NAr				•
1264.		Daniel	Chan Yi Han		Alumni, MSci Geology & Geophysics
			Engineering		AL : DOM
1265.	Mr	Kevin	Jaggs		Alumni RSM
1266.		Mark	Wilkinson		Lecturer/project supervisor on joint NHM/IC
			ces, Natural Hi	-	
			Ellison	MSci ARC	S Alumni Chemistry
1268.	Mr	William	Mitchell		PhD Student Earth Science and
En	ginee	ring			
1269.	Prof	essor	Mauricio	Barahona	Professor Mathematics
1270.		Michele	Pettina'		Alumnus Mechanical Engineering
1271.	Ms	Molly	Perry-Clark		Alumnus Life Sciences

1272.	Ms	Michelle	Langan	Student Wellbeing Advisor Computing/Civil				
En	ginee	ring						
1273.	Mr	Muhamma	ad Naim	Bin Ridzu	an	Alumni	BSc Geophysics class 2015	
		Earth Scie	nce and Engin	eering Dep	artment			
1274.	Dr	Amina	Yonis		Alumni			
1275.		Fergus	Sinclair Smith	MSc DIC	Alumni	RSM		
1276.	Mr	Peter	Kovary	MEng AC	GI Alumn	us	Computing	
1277.								

For a breakdown of staff signatories (we also highly value alum and student co-signatories too!) you can see:

https://docs.google.com/document/d/176zOIGFTH-12gIUFxVcBKrgMi-SB0i2wRjlllB2kvZI/edit?usp=sharing

## **Appendix**

Russell Group Universities with Fees for Masters-level applications:

Imperial College London (£80), University of Birmingham (limited programmes, £50)<sup>2</sup>, University of Cambridge (limited courses within the Graduate School of Life Sciences, £70<sup>3</sup>), King's College London (£100, most courses<sup>4</sup>), London School of Economics (£80)<sup>5</sup>, University of Nottingham (almost all courses, £40<sup>6</sup>), University of Oxford (£75<sup>7</sup>, but will be scrapped), University College London (£80 standard fee<sup>8</sup>), University of Warwick (£60<sup>9</sup>)

Russell Group Universities with Fees for Masters-level applications, typically only in the Business School (or associated programmes):

University of Bristol (very limited programmes in Accounting & Finance, Economics and Management, £50<sup>10</sup>), University of Glasgow (only for the Business School, £25/50<sup>11</sup>), University of Manchester (Business School, £60<sup>12</sup>), Newcastle University (mostly the Business School, £50<sup>13</sup>)

https://www.postgraduate.study.cam.ac.uk/application-process/how-do-i-apply/application-fee/fee-life-science-courses

 $\frac{https://www.lse.ac.uk/study-at-lse/Graduate/Prospective-students/Supporting-documents\#:\sim:text=The \cite{Monthson} 20application \cite{Monthson} 20assessment \cite{Monthson} 20is.sent \cite{Monthson} 20to \cite{Monthson} 20by \cite{Monthson} 20email.$ 

 $\frac{\text{https://www.ox.ac.uk/admissions/graduate/applying-to-oxford/application-guide/declaration-and-paym}{\text{ent\#content-tab--2}}$ 

https://www.ucl.ac.uk/prospective-students/graduate/taught-degrees/application-guidelines/application-fees

http://www.bristol.ac.uk/applicants/media/policy-documents/2021/postgraduate/pg-application-fees-21.pdf

13

 $\frac{https://webstore.ncl.ac.uk/product-catalogue/student-payments/academic-charges/administration-charges/postgraduate-application-fee$ 

 $<sup>{\</sup>color{red}^{2}}\underline{\text{https://www.birmingham.ac.uk/postgraduate/courses/apply-pg/application-guidance-feepaying.aspx}}$ 

<sup>4</sup> https://www.kcl.ac.uk/study/postgraduate/apply/fags

<sup>&</sup>lt;sup>6</sup> https://www.nottingham.ac.uk/pgstudy/how-to-apply/apply-online.aspx

https://warwick.ac.uk/study/postgraduate/apply/faqs/

<sup>11</sup> https://www.gla.ac.uk/postgraduate/feesandfunding/applicationfees/

<sup>12</sup> https://www.alliancembs.manchester.ac.uk/study/masters/how-to-apply/

Russell Group Universities without Fees for Masters-level applications: Cardiff University<sup>14</sup>, Durham University<sup>15</sup>, University of Edinburgh<sup>16</sup>, University of Exeter<sup>17</sup>, University of Leeds<sup>18</sup>, University of Liverpool<sup>19</sup>, Queen Mary University of London<sup>20</sup>, Queen's University Belfast<sup>21</sup>, University of Sheffield<sup>22</sup>, University of Southampton<sup>23</sup>, University of York<sup>24</sup>

https://www.ed.ac.uk/informatics/postgraduate/apply/fag#:~:text=We%20do%20not%20charge%20a,t heir%20place%20on%20the%20programme.

<sup>&</sup>lt;sup>14</sup> https://www.cardiff.ac.uk/study/postgraduate

<sup>15</sup> https://www.dur.ac.uk/courses/?g=&level=Postgraduate+Taught

<sup>17</sup> https://www.exeter.ac.uk/postgraduate/fees/fundingyourmasters/

<sup>18</sup> https://www.leeds.ac.uk/info/101040/applying/86/how to apply for masters courses

<sup>19</sup> https://www.liverpool.ac.uk/study/international/tuition-fees-and-scholarships/pqt-fees/

<sup>&</sup>lt;sup>20</sup> https://www.gmul.ac.uk/postgraduate/taught/applyfortaughtprogrammes/

<sup>21</sup> https://www.qub.ac.uk/Study/PostgraduateStudy/How-to-apply/Fees-and-funding/

https://www.sheffield.ac.uk/international/applying/postgraduate-taught

<sup>23</sup> https://www.southampton.ac.uk/~assets/doc/pg\_application\_guide.pdf

<sup>&</sup>lt;sup>24</sup> https://www.vork.ac.uk/study/postgraduate/fees-funding/