## Science Research at the Cutting Edge. Provisional programme (March 2019) for indicative purposes only.

	Sat 3rd Aug	Sun 4th Aug	Mon 5th Aug	Tues 6th Aug	Wed 7th Aug	Т
AM		Orientation	International research collaborations & Funding	Regenerative Biology	Environmental & Conservation Studies	Robotic
Lecturer			ТВС	Prof Aziz Abookbaker	Prof David MacDonald/ Prof Claudio Silliero tbc	Dr. N
AM			History & Philosophy of Science	Regenerative Biology	Protecting the Siberian Wolf	Robot w
Lecturer	Arrival		ТВС	Prof Aziz Abookbaker	Prof Claudio Silliero	Dr I
PM			How Graduate study differs from undergraduate work.	Writing a Project Proposal - identifying a research question	What is a doctoral thesis & assessment in the UK	
Workshop Leader	Oxford Tour		ТВС	ТВС	ТВС	
PM			Research Paper Workshop	Study time to work on proposal	Research Paper Workshop	Study

	Sat 10th Aug	Sun 11th Aug	Mon 12th Aug	Tues 13th Aug	Wed 14th Aug	Thus 15th Aug	Friday 16th Aug
AM		n to	Current Research in Particle Physics; The Higgs Boson	Extra-solar planets	Organometalic Chemistry	TBC (dependent on interests of participants)	Engineering: Water purification technology
AM			Differences between UK and American Doctoral Programmes	Extremely large telescopes	Chemistry of nanometric molecular systems	TBC (dependent on interests of participants)	From Research to spin out
Lecturer	Excursion to		Prof Todd Huffman	Prof Niranjan Thatte	Prof Jose Goicoecheaa	TBC (dependent on interests of participants)	Prof Nick Hankins
PM	Cambridge	Excursion to London	Transferable skills in Graduate Education	Visit to the Diamond Light	Doctoral Training in the UK and Graduate Funding Application	Study time to work on proposal	Study time to work on proposal
Workshop Leader			ТВС	Source	ТВС		
PM			Research Paper Workshop		Research Paper Workshop	Research Paper Workshop	Study time to work on proposal

	Sat 17th Aug	Sun 18th Aug	Mon 19th Aug
AM	Optional Excursion (not included) to	Final Presentation, Assessment and Certificate Ceremony	Departure
PM	Blenheim Palace and	Ceremony	
	Bicester Village	Gala Dinner	

## LADY Margaret Hall

Thus 8th Aug	Friday 9th Aug
cics: Motion Planning	AI: Machine Learning
. Martim Brandao	Dr Yunpeng Li, Univeristy of Surrey
otics: a four legged walking robot	AI: Machine Learning
r Marco Camurri	Dr Yunpeng Li, Univeristy of Surrey
Lab Visit	Skills necessary for completing a doctoral thesis
ТВС	Dr Margaret Coombe
dy time to work on proposal	Research Paper Workshop