Multiscale Models for Life Centre for Doctoral Training



Application form

Please complete this form and re-save it as a **PDF file**. Upload it to the King's College London Application portal prior to the application deadline. https://apply.kcl.ac.uk/

Portal Number:

Project Selection

Please specify the reference numbers of your 3 preferred projects from the project catalogue on the website and confirm that you have contacted the supervisory teams for each of these projects before you submit your application. *To note: project selection will be confirmed following offer of a studentship.*

Project reference 1:	Supervisory team contacted?
Project reference 2:	Supervisory team contacted?
Project reference 3:	Supervisory team contacted?

Higher Education

Enter your university-level education in chronological order starting with the most recent.

Start (Month / Year)	End (Month / Year)	University / Institution	Degree Type	Degree Subject	Award Level
e.g., 09/2018	e.g., 06/2022	e.g., King's College London	e.g., BSc	e.g., Molecular Genetics	e.g., 1 st class honours

Other Training and Skills

Enter any additional training and skills that you have acquired through non-university routes.

Start (Month / Year)	End (Month / Year)	Organisation / Source	Subject
e.g., 01/2018	e.g., 02/2018	e.g., LinkedIn learning	e.g., Python Programming for Beginners

Employment History

Enter any full- or part-time jobs held in chronological order starting with the most recent.

Start (Month / Year)	End (Month / Year)	Employer	Job Title	Responsibilities
e.g., 01/2018	e.g., 01/2022	e.g., AstraZeneca	e.g., Research Technician	e.g., PCR genotyping

Other Positions (e.g., volunteer work, role in student organisations)

Enter any other positions of responsibility that you have held.

Start (Month / Year)	End (Month / Year)	Organisation	Title	Responsibilities
e.g., 09/2018	e.g., 06/2022	e.g., KCL Student Union	e.g., Treasure	e.g., Managed financial resources for student union

Honours and Awards

Enter any prizes, honours, awards that you have received.

Year	Awarding Organisation	Award, Description, and Additional Information
e.g., 2022	e.g., Alfred Nobel	e.g., Nobel Peace Prize, given to the individual who did the
	Foundation	most for peace in the last year

Research Experience

Project 1

Describe up to 3 research projects that you have done. If you have done more than 3 projects, describe the top 3 projects where you achieved the most.

Supervisor(s):	
Department and Institution:	

Type of Project: e.g., Summer Project, BSc, Masters, Year in Industry, Work

Start and End Dates:

Project Details (Up to 250 words):

Describe the background, rationale, what you did, results

Outcomes (Up to 150 words):
Describe the major findings, any presentations or publications, or any other impact of the project
, , , , , , , , , , , , , , , , , , , ,
Project 2
Supervisor(s):
Department and locality tions
Department and Institution:
Type of Project: e.g., Summer Project, BSc, Masters, Year in Industry, Work
Start and End Dates:
Ctart and End Dates.
Drainet Detaile (Unite 250 marde)
Project Details (Up to 250 words):
Describe the background, rationale, what you did, results

Outcomes (Up to 150 words):
Describe the major findings, any presentations or publications, or any other impact of the project
Project 3
Supervisor(s):
Department and Institution:
Department and institution.
Type of Project: e.g., Summer Project, BSc, Masters, Year in Industry, Work
Type of troject. e.g., Junimer Project, Ede, Masterd, Fear in Maddily, Work
Start and End Dates:
Project Details (Up to 250 words):
Describe the background, rationale, what you did, results

Article, Systematic Review, Literature Review, Book Chapter, or Commentary terdisciplinary Experience ar projects involve interdisciplinary research that involves the life sciences plus physics, chemistry, maths, mputation, computer programming, or engineering. Please describe your experience in using physical, mputational, or engineering methods, and your interests in combining these methods with experimental bid		s (Up to 150 words): the major findings, an	y presentations or publications, o	or any other impact of the project
Year Article Type for Article g., e.g., Research Article, Systematic Review, Literature Review, Book Chapter, or Commentary Article Type rerdisciplinary Experience graph or a tricle of Article of Authors, Journal, Issues, Page numbers of Commentary Article, Systematic Review, Book Chapter, or Commentary Article, Journal, Issues, Page numbers showing that				
e.g., Research Article, Systematic Review, Literature Review, Book Chapter, or Commentary terdisciplinary Experience ar projects involve interdisciplinary research that involves the life sciences plus physics, chemistry, maths, mputational, or engineering methods, and your interests in combining these methods with experimental bid	ter any p	oublications where yo	Full Reference and Citation	
Article, Systematic Review, Literature Review, Book Chapter, or Commentary terdisciplinary Experience ar projects involve interdisciplinary research that involves the life sciences plus physics, chemistry, maths, imputation, computer programming, or engineering. Please describe your experience in using physical, imputational, or engineering methods, and your interests in combining these methods with experimental bid				
ur projects involve interdisciplinary research that involves the life sciences plus physics, chemistry, maths, Imputation, computer programming, or engineering. Please describe your experience in using physical, Imputational, or engineering methods, and your interests in combining these methods with experimental bio	2022	Article, Systematic Review, Literature Review, Book Chapter, or		were presented in 2 of the 4 figures
terdisciplinary Experience ur projects involve interdisciplinary research that involves the life sciences plus physics, chemistry, maths, omputation, computer programming, or engineering. Please describe your experience in using physical, omputational, or engineering methods, and your interests in combining these methods with experimental bid to 250 words)				
or projects involve interdisciplinary research that involves the life sciences plus physics, chemistry, maths, mputation, computer programming, or engineering. Please describe your experience in using physical, mputational, or engineering methods, and your interests in combining these methods with experimental bio				
or projects involve interdisciplinary research that involves the life sciences plus physics, chemistry, maths, mputation, computer programming, or engineering. Please describe your experience in using physical, mputational, or engineering methods, and your interests in combining these methods with experimental bio				
· · · · · · · · · · · · · · · · · · ·	ır projec mputatio mputatio	ts involve interdiscipl on, computer prograr onal, or engineering n	nming, or engineering. Please de	scribe your experience in using physical,

Personal Statement	
	/ =00 1
Please explain why you want to pursue a PhD in the Multiscale Models for Life program	me. (Up to 500 word s

Letters of Recommendations

Please request letters from **two** referees. You should indicate these referees and their contact information in the King's Apply website.