

Research



<u>DMU PhD Scholarships - Multiscale Modelling of Drug Release from Tablets</u>

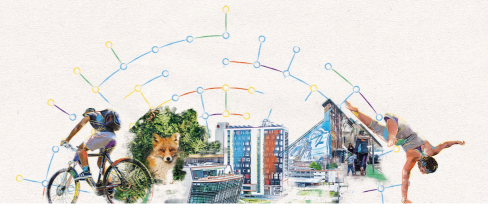
Application Form

Name:	Email Address:		
Name:			
	Telephone Number:		
	Postal Address:		
Nationality:	Country of Permanent Residence:		
Evidence of English Language Requirement (if a	pplicable)		
Applicants who are required to evidence their E	nglish language require an IELTS* score of 6.5 or a		
degree from a majority English speaking country	(dated within the last 2 years).		
IELTS score:	Date of test:		
Details if acquired degree from a majority Engli	sh-speaking country:		
	,		
*A UKVI IELTS (Academic) known as a Secure English Langu	, ,		
component below 5.5 and shall have been taken not more			
Higher Educational Qualifications (degree, nam	e of Higher Educational Institution, result and		
dates):			
Other Relevant Qualifications or Experience (lis	st up to 3):		
2 Academic References (Name, Institutional Affiliation and email):			
2 Academie References (Name, mstrational Am	iniation and cinany.		
Title of near such musicate	Heatha andication has a discussed with the		
Title of research project:	Has the application been discussed with the		
Select Relevant Project	proposed supervisor:		
Research Proposal Approach (please include an	overview of how you will approach the		
proposed research; key research questions; and proposed research design and methodology)			
(maximum 750 words):			





Research



Please ensure that the following documents are emailed to PGRscholarships@dmu.ac.uk with your application by Thursday, 23 May 2024:

- A completed DMU Scholarship Application Form
- A 2 page CV
- 2 Academic References

STAGE 2: Shortlisted candidates will be contacted to undergo an interview, and successful candidates will be contacted by Thursday, 6 June 2024 with a request to submit a full application through the DMU PGR Application Portal.

Deadline for full application: Thursday, 20 June 2024

