## **RESEARCH STUDENTSHIP OR BURSARY**

Research studentships are offered to students wishing to undertake a PhD programme. All studentships are highly competitive and you should ensure (and demonstrate) that there is a good match between your own qualifications and interests and those being sought for the particular studentship.

Research Centre where	School of Life Sciences, Faculty of Natural Sciences, Keele			
studentship will be held	University. Academic registration will be at Keele			
	University throughout the 3 year project.			
Studentship reference	FNS 2018-11			
Web link to any further	Faculty Research Office - http://www.keele.ac.uk/fnsro/			
information (e.g. Research Institute)	receit, research office interpretation in the second of th			
Research topic or field - title	Repurposing Drugs in cancer			
Research topic or field – full description (or attach document)	Repurposing (using drugs already approved for other indications to treat cancer) is a recognized strategy in drug discovery and development where a drug already approved for human use, is screened for new effects and new targets. Many studies have demonstrated anti-tumour efficacy for compounds within a wide range of drug classes. The aims of this project are to identify drugs with potential for repurposing in cancer treatment. The project involves screening current FDA-approved drugs for their anti-cancer activity in a range of human cancer cell lines. Identified drugs will be further investigated and their mechanisms of action characterised.			
Available from (date)	Applications are accepted all year round			
Funding support available  – Fees, stipend, duration	Self-funded PhD position			
Source of funding	Self-funded			
Eligibility criteria	We accept applications from any nationals.  Applications are welcomed from bioscience graduates with (or anticipating) at least a 2.1 honours degree or equivalent.  Applicants with MSc in biochemistry/ biomedical sciences/biological sciences/natural sciences are also welcomed  An interest in laboratory work is essential - full training will be provided.			
Terms and conditions of studentship	As per the University Code of Practice			

Number of studentships available	1
Application details	go to <a href="http://www.keele.ac.uk/pgresearch/studentships/">http://www.keele.ac.uk/pgresearch/studentships/</a> and click on the "Apply online here" button in this studentship.
Closing date for applications	Applications are accepted all year round
Contact for further information and to whom applications will be sent	Informal enquiries about the project should be made to the Project Lead Dr Mirna Mourtada-Maarabouni and should include a CV and a personal statement. Full applications to: <a href="http://www.keele.ac.uk/pgresearch/studentships/">http://www.keele.ac.uk/pgresearch/studentships/</a>

## **Candidate profile**

	Essential	Desirable
Qualifications, Experience and Skills	Minimum 2i classification or equivalent. OR Masters degree in the biochemical//biophysical/chemical/natural sciences.	
	An interest in laboratory work, cell culture and molecular biology.  The opportunities are open to UK/EU	
	and overseas students.	
Attitude and Personality	Self-motivation and resilience to undertake advanced research study at PhD level.	
	Good communication, interpersonal and organizational skills.	
	The ability to work both independently and as part of a team	
	Willingness to learn new practical skills.	

Keele University values diversity, and is committed to ensuring equality of opportunity. In support of these commitments, Keele University particularly welcomes applications from women and from individuals of black and ethnic minority backgrounds for this post. The School of Life Sciences and Keele University have both been awarded Athena Swan awards and Keele University is a member of the Disability Confident scheme. More information is available on these web pages:

https://www.keele.ac.uk/equalitydiversity/

https://www.keele.ac.uk/athenaswan/

https://www.keele.ac.uk/raceequalitycharter/raceequalitycharter/