التاريخ : / ۲۰۱۸



جمهورية العراق وزارة التعليم العالي والبحث العلمي دائرة البعثات والعلاقات الثقافية قسم الدراسات خارج العراق شعية الزمالات الدراسية

اعلان

الرئاسات الثلاث / مكتب الرئيس الوزارات كافة/ مكتب الوزير الجهات غير المرتبطة بوزارة المحافظات كافة / مكتب المحافظ مجالس المحافظات كافة/مكتب رئيس المجلس الجامعات كافة/مكتب رئيس الجامعة الهيئات كافة /مكتب رئيس الهيئة غير الموظفين م/ منح دراسية مدعومة لعام ٢٠١٨ في الجامعات البريطانية

السلام عليكم ورحمة الله وبركاته ...

تود دائرة البعثات والعلاقات الثقافية ان تنوه عن توفر منح دراسية للحصول على شهادة الدكتوراه مقدمة من الجامعات البريطانية المدرجة في ادناه مع التفاصيل كافة .

St. Mary s University Twickenham London

منحة دراسية واحدة لدراسة الدكتوراه في اختصاص تعليم الأطفال المهمشين والصغار البالغين . المنحة مدعومة بالكامل تبدأ في شهر شباط ٢٠١٩.

قيمة المنحة ٢٢,٢٤٠ باوند مع راتب شهري قدره حوالي ٢٠٠٠ باوند سنوياً.

آخر موعد للتقديم : ٢٠١٨/٩/١ .

التفاصيل متوفرة على الروابط في اعلان الجامعة المرفق ربطاً.

Sheffield University .

منحة دراسية واحدة لدراسة الدكتوراه في اختصاص الإنتاجية وخطة العمل والمكان.

المنحة مدعومة بالكامل.

قيمة المنحة ١٤,٧٧٧ باوند سنوياً مع تغطية شاملة للأجور الدراسية .

آخر موعد للتقديم: ٢٠١٨/٧/١٣ .

التفاصيل متوفرة على الروابط في اعلان الجامعة المرفق ربطاً.

www.scrdiraq.gov.iq

E-mail: scrd@mohesr.gov.iq

موقع دائرة البعثات والعلاقات الثقافية:

ابميل الدائرة

العدد: ص ب/ ۱۳

التاريخ: / ۲۰۱۸



جمهورية العراق وزارة التعليم العالي والبحث العلمي دائرة البعثات والعلاقات الثقافية قسم الدراسات خارج العراق شعبة الزمالات الدراسية

Sheffield University .

منحة دراسية واحدة لدراسة الدكتوراه في اختصاص الصناعة 4 (الاتمتة) ونظام المستقبل الذكي .

المنحة مدعومة بالكامل.

قيمة المنحة ١٤,٧٧٧ باوند سنوياً مع تغطية شاملة للأجور الدراسية .

آخر موعد للتقديم : ٢٠١٨/٧/١٣ .

التفاصيل متوفرة على الروابط في اعلان الجامعة المرفق ربطاً.

. University Sheffield &

منحة دراسية واحدة لدراسة الدكتوراه في اختصاص حماية العمالة المستدامة والاندماج الاجتماعي .

المنحة مدعومة بالكامل .

قيمة المنحة ١٤,٧٧٧ باوند سنوياً مع تغطية شاملة للأجور الدراسية .

آخر موعد للتقديم: ٢٠١٨/٧/١٣

التفاصيل متوفرة على الروابط في اعلان الجامعة المرفق ربطاً.

.Queen Mary University ..

منحة دراسية واحدة لدراسة الدكتوراه في اختصاص التدفق الناتج عن التشتت للمواد ثنائية النانو في السوائل المنفصمة

المنحة مدعومة بالكامل.

قيمة المنحة ٣ . ١٩,٥٥٣ باوند سنوياً مع تغطية شاملة للأجور الدراسية .

آخر موعد للتقديم : ٢٠١٨/٧/٣١ .

التفاصيل متوفرة على الروابط في اعلان الجامعة المرفق ربطاً.

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E-mail: scrd@mohesr.gov.iqايميل

موقع دائرة البعثات والعلاقات الثقافية:

ايميل الدائرة

التاريخ: / ۲۰۱۸



جمهورية العراق وزارة التعليم العالي والبحث العلمي دائرة البعثات والعلاقات الثقافية قسم الدراسات خارج العراق شعبة الزمالات الدراسية

ملاحظة:-

• على المتقدمين للمنح أعلاه ، التقديم على الرابط الخاص بدائرة البعثات والعلاقات الثقافية (بعد حصولهم على القبول الدراسي من الجانب المانح) ، و ان تتوفر في المتقدم شروط وضوابط الزمالات المذكورة في النظام رقم (٣) لسنة ٢٠١٨ وشروط وضوابط الزمالات التي تم اعمامها بموجب كتابنا ١٠٧١٣ في ٢٠١٧/٤/٢٤ مع التريث بالعمل به بشأن الفقرات (٨، ٩، ٨) ولا تتحمل الوزارة أي تبعات مالية مع التقدير



أ.م.د. صلاح هادي الفتلاوي المدير العام لدائرة البعثات والعلاقات التقافية وكالة Y . 1 A/V/ <

- مكتب معالي الوزير... / للتفضل بالاطلاع ... مع التقدير مكتب وكيلُ الوزارة للشؤون الطمية والعلاقات الدولية للتفضل بالاطلاع ... مع التقدير
 - مكاتب السادة الوكلاء ... للتفضل بالاطلاع ... مع التقدير
 - مكتب المفتش العام للتفضل بالاطلاع ...مع التقدير

 - مختب المدير العام ... / للتقضل بالاطلاع ..مع التقدير دائرة العلاقات والاعلام/ القناة الجامعية .. لاتخاذ ما يلزم من قبلكم ... مع التقدير
 - قسم المطوماتية / راجين نشر الاعلان على موقع الدائرة قسم الدراسات خارج العراق/ شعبة الزمالات الدراسية
 - - البريد الدوار.

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موقع دائرة البعثات والعلاقات الثقافية:

ايميل الدائرة

1st September 2018



PhD Studentship - Centre for Research into the Education of Marginalised Children and Young Adults

St Mary's University, Twickenham - School of Education, Humanities and Social Sciences

Qualification type: PhD

Twickenham

Placed on: 20th June 2018 Closes:

Location: Funding for:

International Students

£14,000 p.a. kving

Funding amount:

costs + £12,240 fees

bursary.

Hours:

Full Time

The Centre for Research into the Education of Marginalised Children and Young Adults at St. Mary's University, Twickenham, is pleased to offer a fully-funded full-time three-year PhD studentship commencing in February 2019 (an earlier start might be possible by arrangement) to support excellent research within the broad fields of Education and International Commencing in Page 11 in Page 11 in Page 12 in Page 13 in Page 14 in Page 15 in Development and/or Education in Emergencies. The new Centre is based in the School of Education, Humanities and Social Sciences, which has a diverse and vibrant research culture and is located on a beautiful campus in Twickenham close to central London.

The Centre combines innovative and world-class research with practical engagement and social impact. It has a distinct expansive focus on the education of children and young adults not well-served by existing education systems both in the UK (e.g. care leavers, young offenders) and globally (e.g. young people living in the Global South, fragile states, and societies affected by conflict).

The applied nature of the research and commitment to impact on domestic and international policy and practice is central to the unique identity of the centre. The wide-ranging and inclusive membership of the Centre, encompassing colleagues from across the university and partnerships with charities and other organisations, provides an ideal environment to facilitate interchange between policy and practice.

The funding stipulates that the role must be filled by a promising scholar from a developing country and/or society affected by conflict in the Global South, reflecting the origins/ethos of the Research Centre. The successful candidate will work under the supervision of the Director for the Centre, Or Kathleen Fincham, on research related to the education of marginalised children and young adults within their home country

The successful applicant will be linked with the work of the Centre. Possible roles include helping with seminar and conference organization and limited undergraduate teaching. For these reasons, it is highly recommended that the successful applicant be located within the greater London area during their studies.

The studentship will provide a candidate with a full fees bursary of £12,240 with an additional £14,000 p.a. studentship to fund living costs. Applicants should have a masters at distinction or a masters with ment and a distinction in the dissertation in a relevant discipline as well as proven knowledge of relevant research areas.

To apply, please download and complete a <u>PhD application form</u> and send if together with a 3,000-4,000 word research proposal, two academic references, copies of your Master's qualification, a current CV and cover letter stating your desire to be considered for the studentsnip to

Samanina Chant

School of Arts and Humanities St Mary's University Waldegrave Road Strawberry Hill Twickenham TW1 4SX

Email: samantha chant@stmarys.ac.ux

Tel: 020 8240 4198

Application deadline: 1 September 2018



Advert information

Type / Role

PhD

Subject Area(s)

Social Sciences and Social Care Social Policy Social Work Other Social Sciences Politics and Government Education Studies ins. TEFL / Education Studies

Location(a)

London



Fully Funded PhD in Productivity, Policy and Place

Placed on: 14th June 2018

* View Employer Profile

13th July 2018

Closes:

University of Sheffield

Qualification type: PhD

Location: Sheffield

UK Students, EU Funding for: Students, International

Students

Funding amount: £14,777

Hours **Full Time**

Project Description:

The <u>Centre for Regional Economic and Enterprise Development (CREED)</u>, based at Sneffield University Management School, is seeking applications for a fully funded PhD from exceptional UK/EU/International students with an outstanding academic record idistinction/high ment or equivalent), as well as a proven record in research training

Productivity is one of the most important concepts in social science research. Productivity reflects how resources and factors are utilized in the production of goods and services including all of the interactions with, and roles played by the market, technological, institutional and contracts. and cultural settings. National productivity is the observable outcome of all economic relationships operating between people, firms, organisations and institutions. While the specific research questions will be developed by the successful candidate in conjunction with the supervisory team, potential questions might include but are not limited to

- What institutional factors influence the productivity of firms between different places and
- sectors, and why?

 What is the role of business support in fostering the growth and productivity of small and micro-businesses?
- How does the leadership and management of small firms effect their growth and
- · What is the impact of employee relations on the growth and productivity of small and
- micro-businesses, and why?

 How do the capabilities and capacity of firms to innovate effect their growth and productivity across different places and sectors?
- What is the role of national and regional policy in supporting the growth and productivity of small and micro-businesses?

The supervisory team may include two of the following academics: Dr Chay Brooks, Professor Philip McCann, Professor Tim Vorley, and Dr Robert Wapshott. The selection of supervisors would depend on which project(s) is pursued and staff availability.

Application Process:

Applicants should submit a 1000 word research proposal which directly addresses the theme and/or specific topic to which they are applying. The proposal should contain a brief background to the topic, which demonstrates knowledge of existing work in the field, and potential contributions to knowledge. It should also explain the proposed research methods and include a plan of the research, and a timeline

Closing date for applications is 17.00 (UK time) on Friday 13 July 2018. Interviews will be held week commencing 6 August 2018.

For more information and to submit an application, visit www.sheffield.ac.uk/management/study/researchdegrees/tundedprojects

This scholarship is offered on a full-time basis from September 2018 for three years subject to satisfactory progress. It will provide an annual tax free bursary of £14,777 and cover the University tuition fees for UK/EU/international students



Advert information

Type / Role:

PhD

Subject Area(s)

Economics Social Sciences and Social Care Social Policy Politics and Government Business and Management Studies Business Studies

Location(s):

Northern England



Fully Funded PhD in Industry 4.0 and Intelligent Future Systems

University of Sheffield

Qualification type: PhD

Location:

Sheffield

UK Students, EU Students, International

Funding for:

Students £14,777 Funding amount: Full Time

Placed on: 14th June 2018 Closes: 13th July 2018

★ View Employer Profile

Project Description

Hours:

The Advanced Resource Efficiency Centre (AREC), based at Sheffield University Management School, is seeking applications for a fully funded PhD from exceptional UK/EU/international students with an putstanding academic record (distinction/high merit or equivalent), as well as a proven record in research training.

The UK Industrial Strategy has identified priority areas where capabilities in energy, self-driving automotive, food construction, materials and manufacturing, robotics and Artificial Intelligence (AI), aviation, healthcare, battery technology and next generation services are to be supported in industry. This studentship will focus on advancing the understanding of how digitalisation transforms industry and future supply chain, investigating the transformation of future supply chain into intelligent future systems by exploring the role of Industry 4.0 and Internet of Things (IoT). How data will be valued, why ethics will be key what social valuation are put upon disruptive digital technology, the co-existence model of man-machine to understand the future machine economy are also areas of investigation. The research will integrate management machine economy are also areas of investigation. The research will integrate management theories and apply technology advances to deliver new tools, and understand the societal and humanity implications from these advances. Possible projects may include:

- New business model and indicators for managing supply chains transition to industry 4.0 and intelligent future systems (focus on global, cases include major industry from our existing network, data analytics and value assessment)
- New forms of decision support methodology and tools for Industry 4.0 and intelligent future systems (focus on global, involves Microsoft), intelligent future systems: valuation of behavioural and social interactional management
- processes (focus on impact from autonomous vehicles, AI and robotics cases)

 Data learning and Cloud-based intelligence sharing towards future inclusive autonomous resource management systems; a techno-societal transformation (focus on global, cases include social media type sentiment and AI for industry and management science of communication and decision, involvement of companies such as Microsoft and Amazon)

The supervisory team may include two of the following academics: Professor Lenny Koh. Dr. Andrea Genovese: Dr. Sonal Choudhary, Professor David Oglethorpe, Professor Andrew Simpson, Dr. Erica Ballantyne, Dr. Chantal Cantarelli. Dr. Antonino Sgalambro, Dr. Mike Simpson, Dr. Rob. Marchand, Dr. Andrew Brint, Professor John Cullen, Professor Jonathan Linton, Dr. Stuart Maguire. Professor Elaino Toms, Professor Panos Ketikidis. The selection of simply streams of the professor selection of simply streams of the professor selection of simply streams. supervisors would depend on which project(s) is pursued and staff availability

Application Process:

Applicants should submit a 1000 word research proposal. The proposal should contain a brief background to the Jopic, which demonstrates knowledge of existing work in the field, and potential contributions to knowledge. It should also explain the proposed research methods and include a plan of the research, and a timeline

Closing date for applications is 17.00 (UK time) on Friday 13 July 2018. Interviews will be held week commencing 6 August 2018

For more information and to submit an application, visit www.sheffield.ac.uk/management/study/researchdegrees/fundedprojects

This scholarship is offered on a full-time basis from September 2018 for three years subject to satisfactory progress. It will provide an annual tax free bursary of £14,777 and cover the University tuition fees for UK/EU/international students

Apply

Advert information

Type / Role

Subject Area(s)

Mathematics and Statistics Mathematics Statistics Computer Science Computer Science Artificial Intelligence Economics Business and Management Studies Management Business Studies

Location(s):

Northern England



Fully Funded PhD in Sustainable **Employment Protection and Social** Inclusion

University of Sheffield

Qualification type: PhD Location:

Sheffield

Placed on: 14th June 2018 Closes:

13th July 2018

Funding for:

UK Students, EU Students, International

★ View Employer Profile

Students £14,777

Funding amount: Hours:

Full Time

Project Description

The <u>Work Organisation and Employment Relations Research Centre</u>, based at Sheffield University Management School, is seeking applications for a fully funded PhD from exceptional UK/EU/international students with an outstanding academic record (distinction/high merit or equivalent), as well as a proven record in research training.

Changes in the world of work are having far-reaching consequences for existing approaches to employment protection and social protection. The growth in the number of workers in low-paid insecure employment and with fragmented work histories has presented a challenge for social protection systems, which in the UK and elsewhere have been based on the assumption of a standard employment relationship. Workers in precarious employment face protentional problems in the present, in relation to their access to social benefits and the risk of in-work problems in the present, in relation to their access to social benefits and the risk of in-work poverty, and also face uncertain futures in relation to their pension entitlements. Employment protection mechanisms are also being challenged. The growth of the zero-hours labour force, the collaborative economy and self-employment has led to an increase in the number of workers who have little protection under employment law or whose employment status might be disguised (e.g. in the form of bogus self-employment) (ILO 2017). These developments have created additional challenges for labour inspectorates and other enforcement bodies, which in many countries are highly resource-constrained (ILO 2010). How then might labour markets be re-regulated so as to become more inclusive and provide stronger protections for workers (Rubery 2016)? How might the sustainability of protections and enforcement mechanisms be ensured (Weill 2010)? Potential projects include:

- The capacities of enforcement bodies and their approaches to protecting the rights of vulnerable workers
- Social protection of low-paid workers, focusing on in- and out-of-work benefits, in-work poverty and pension provision
- The integration of disabled workers and the sustainability of their employment

It is likely that projects under this theme will consider the consequences of social and employment protection reforms and labour market restructuring for gender inequality.

The supervisory team may include two of the following academics: Professor Jason Heyes, Professor Pauline Dibben, Professor Paul Latreille, Dr Jo Grady and Dr Huiping Xian. The selection of supervisors would depend on which project(s) is pursued and staff availability.

Application Process:

Applicants should submit a 1000 word research proposal which directly addresses the theme and/or specific topic to which they are applying. The proposal should contain a brief background to the topic, which demonstrates knowledge of existing work in the field, and potential contributions to knowledge. It should also explain the proposed research methods and include a plan of the research, and a timeline.

Closing date for applications is 17.00 (UK time) on Friday 13 July 2018. Interviews will be held mmencing 6 August 2018

For more information and to submit an application, visit www.sheffield.ac.uk/management/study/researchdegrees/fundedprojects

Funding Notes:

This scholarship is offered on a full-time basis from September 2015 for three years subject to satisfactory progress. It will provide an annual tax free bursary of £14,777 and cover the University luition fees for UK/EU/international students.



Advert information

Type / Role:

PhD

Social Sciences and Social Care Sociology Social Policy Politics and Government

Location(s):

Northern England



PhD Studentship: ERC project - Flowinduced dispersion of 2D nanomaterials in sheared liquids -theory and simulation.

Queen Mary University of London - Mechanical Engineering

Qualification type: PhD Location:

London

Placed on: 8th May 2018 31st July 2018 Closes:

UK Students, EU Students, International ★ View Employer Profile

Funding for:

Students

Funding amount:

£16,553 per annum

Hours:

Full Time

The modelling of nanoparticle suspensions composed of 2D nanomaterials is central to the design of nanocomposites, conductive inks (for printing and additive manufacturing), and smart coatings. However knowledge on the fluid dynamics of 2D nanomaterials suspensions is extremely limited. Our group in QMUL is carrying out pioneering investigations in this field within the 5-year ERC project FLEXNANOFLOW (https://boltogroup.wordpress.com/), through a combination of Molecular Dynamics and continuum (Boundary Imegral) simulations, and in collaborations with experimentalists in the UK and Germany. We are looking for a motivated student to join our team of postdoes and PhD students.

In this project a new set of theoretical and computational models will be developed to: i) understand the conditions leading to exfoliation of 2D nanomaterials due to either shear flows or bubble collepse in sonication; ii) identify through molecular dynamics (MD) molecular mechanisms that affect the morphology of 2D nanomaterials when these are suspended in a sheared liquid, and the limits of continuum treatments in describing the hydrodynamics of 2D nanomaterials owing to, e.g., slip at the graphene-water interface.

This is an ideal project for a student interested in soft matter physics, colloidal hydrodynamics dispersed multiphase flows, and nanofluidics. The applicant should possess a good Honours degree (minimum 2(i) honours or equivalent) in a relevant discipline (mathematics, engineering, physics, computational science) with a strong emphasis in applied mathematics, engineering and/or mathematical modelling, and preferably prior knowledge of fluid dynamics achieved through academic courses. The work will involve travel to international conferences and international research visits.

OMIL Research Studentship Details

- Available to Home/EU & International Applicants
- Full Time programme only
- Applicant required to start in Late September/October 2018

Applicant required to start in Late september/deceder 2018
 The studentship arrangement will cover tuition fees and provide an annual stipend for up to three years (Currently set as £16,553 in 2017/18).
 The minimum requirement for this studentship opportunity is a good Honours degree (minimum 2(i) honours or equivalent) or MSC/MRes in a relevant discipline.

 If English is not your first language then you will require a valid English certificate equivalent to IELTS 6.5+ overall with a minimum score of 6 in Writing 5.5 in all sections. (Reading, Listening, Speaking)

International applicants should refer to the following website at http://www.gmul.ac.uk/international/index.html

Supervisor Contact Details:

For informal enquiries about this position, please contact Dr Lorenzo Botto

F-mail: I.botto@emul.ac.uk

Application Method:

To apply for this studentship and for entry on to the Mechanical Engineering programme (Full Time, Semester 1 start) please follow the instructions detailed on the following webpage: https://www.gmul.ac.uk/postgraduate/research/subjects/engineering.html

Further Guidance: http://www.gmul.ac.uk/postgraduate/researchy

Please be sure to include a reference to 2018 SEMS QMR8 LBotto to associate your application with this studentship opportunity



Advert information

Type / Role:

PhD

Subject Area(s):

Physical and Environmental Sciences Physics and Astronomy Mathematics and Statistics Mathematics Computer Science Computer Science Software Engineering Information Systems Artificial Intelligence Engineering and Technology Mechanical Engineering

Location(s)

London