السلام عليكم ورحمة الله وبركاته طلابنا الاعزاء

استنتافا للتعاون الدولي للاتفاقيات المبرمه مع جامعه يوكلان بالمملكه المتحده والممولة من الاتحاد الأوروبي.

#### UCLan ERASMUS + Scholarships

70 Scholarships for PhD, MSc, BEng in Engineering - Jan 2021

#### #uclan #Erasmus #ErasmusPlus

تم الاعلان اليوم رسميا عن المنح الدراسية لمدة فصل دراسي كامل لمرحله البكالوريوس بالشروط وكذلك منح لطلاب الماجستير لمدة ترم دراسي كامل.

و اخير ا تفعيل اتفاقيه درجة الدكتور اه المشتركه بين المنصورة و يوكلان والمنح الخاصه بها مرفق لحضر اتكم صور الاعلان الرسمي لكل منها ومتطلبات التقدم:

- Curriculum Vitae (European CV)
- 2. English IELTS with minimum score 6.0 or (B2)
- 3. Motivation letter
- 4. Bachelor Transcript of records with GPA 3.0 or higher
- 5. Two recommendation letters (one from head of department)
- Copy of evidence/ certificates proof participation in different Students activities and Engineering competitions.
- 7. Copy of passport

يتم تقديم الملف الخاص بكل فنة ابتداء من السبت الموافق ١٠ اكتوبر الى ٢٠ اكتوبر ٢٠٠٠ في مكتب وكيل الكلية لشنون التعليم والطلاب في الفترة من ١٠ : ١٢ يوميا بكليه الهندسه . مع تمنيتي بالتوفيق للجميع ان شاء الله

منسق الاتفاقية دمني ابو العز محمد









## Key Action 107, Student Mobility Project

University of Central Lancashire (UCLan) - UK

8.

Arab Academy for Science, Technology Maritime Transport (AASTMT), Ain Shams University (ASU),
Mansoura University (MU), Future University in Egypt (FUE) - Egypt

Postgraduate Students (MSc)

- 1) Mechanical Engineering (Mechatronics)
- Industrial Engineering (Mechanolics)
- 3) Marine Engineering

- 4) Electrical Electronics Engineering
- 5) Computer Engineering

	Requirement	Information to Applicant
2. 3. 4.	Copy of Passport Curriculum Vitae (European CV) English IELTS test with minimum score of 6.5 (or equivalent). Motivation Letter (maximum one page) Bachelor Transcript of Records with minimum equivalent to a first or Uper second class Degree in Engineering subject (Mechanical Engineering (Mechatronics), Industrial, Marine, Electrical, Electronics Engineering or Computer Engineering, with GPA:3.2 or higher.	<ol> <li>The project Offers:         €900 monthly allowance         €530 contribution to travel costs</li> <li>Duration: 4 months, and 13 days.</li> <li>Dates:         <ul> <li>18 Jan 2021 - 31 May 2021</li> </ul> </li> </ol>
6.	Two recommendation letters from lecturers (one from head of the department)  Selection Criteria of Participants:  1-Level of the participant academic performance during the BSc and MSc degree.  2-Level of activity in student's life and contribution to engineering community: e.g. participation in different committees, education and Engineering competitions.  3-Nomination of the Fuculty of Engineering Modules at UCLan: MSc Project (EL489)	4- Available Scholarships: 10 5- Closing Date: 31/10/2020

### AASTMT Project Coordinator:

Prof. Dr Iman Morsi - Prof. Dr Mostafa Rostom

FUE Project Coordinator: Prof. Dr Yehia Hendawy

MU Project Coordinator: Dr Mona AbouEleaz

ASU Project Coordinator: Prof. Dr Mostafa Ismael











## Key Action 107, Student Mobility Project

University of Central Lancashire (UCLan) - UK

8.

Arab Academy for Science, Technology Maritime Transport (AASTMT), Ain Shams University (ASU),
Mansoura University (MU), Future University in Egypt (FUE) - Egypt

PhD JOINT SUPERVISION PROGRAMME

- 1) Mechanical Engineering (Mechatronics)
- 2) Industrial Engineering
- 3) Marine Engineering

- 4) Electronic Engineering
- Electrical Engineering
- 6) Computer Engineering
- Construction Engineering

#### Requirement

- Copy of Passport
- Curriculum Vitae (European CV)
- 3. English IELTS test with minimum score of 6.5 (or equivalent).
- 4. Motivation Letter (maximum one page)
- Bachelor Transcript of Records with minimum equivalent to a first or second class Honours Degree in Engineering subject (Mechanical Engineering (Mechatronics), Electrical Engineering, Electronic Engineering or Computer Engineering, with GPA: 3.5 or higher.
- 6. Two recommendation letters from lecturers (one from head of the department)

#### Selection Criteria of Participants:

- Level of the participant academic performance during the BSc and MSc programmes.
- 2- Level of activity in student's life and contribution to engineering community: e.g. participation in different committees, education and sport competitions, volunteering etc.
- Quality of the Research Proposal (maximum two pages)

# Information to Applicant Duration of the programme: 3-Years

- Year 1: 12 Months at UCLan UK
- Year 2: 9 Months at AASTMT Egypt
  - 3 Months at UCLan UK
- Year 3: 9 Months at AASTMT Egypt 3 Months at UCLan - UK
- Available Scholarships: 20
- Start Date:

Jan 2021 - April 2021 - July 2021

- The project Offers: Year 1 (12 Months) mobility at UCLan - UK
  - €900 monthly allowance.
  - €530 contribution to travel costs

### AASTMT Project Coordinator:

Prof. Dr Iman Morsi - Prof. Dr Mostafa Rostom

FUE Project Coordinator: Prof. Dr Yehia Hendawy

MU Project Coordinator: Dr Mona AbouEleaz

ASU Project Coordinator: Prof. Dr Mostafa Ismael





## University of Central Lancashire (UCLan) - UK Mansoura University (MU) - Egypt

## Undergraduate Students' Mobility

### **Target Departments**

- Mechanical Engineering (Mechatronics)
- Industrial Engineering

- Electronic Engineering
- Electrical Engineering

Requirement		Information to Applicant	
2. 3. 4.	Copy of Passport Curriculum Vitae (European CV) English IELTS with minimum score of 6.0 or higher (B2) (or equivalent). Motivation Letter (maximum one page) For semester 5 and above in one of the Engineering programmes below: Mechanical Engineering, Mechatronics Engineering, Electrical Engineering, Electronic Engineering, Industrial Engineering, with GPA: 3.0 or higher.	<ul> <li>Duration of the programme at UCLan - UK: 4 Months and 13 days</li> <li>Available Scholarships: 5</li> <li>Start Date: 18 Jan 2021 - 31 May 2021</li> </ul>	
6.	Two recommendation letters from lecturers (one from head of the department at MU).  Selection Criteria of Participants:	<ul> <li>The project Offers:         <ul> <li>- €900 monthly allowance.</li> </ul> </li> </ul>	
2	I- Level of academic performance GPA. 2- Level of activity in student's life: e.g. participation in different students' committees, and Engineering competitions. 3- Nomination of the Fuculty of Engineering	- €530 contribution to travel costs  • Closing Date: 31/10/2020	
EF	ourses at UCLan (3 modules from the following): MP3704: Maintenance Management. R3200, Mechatronics. ER3201, Electromechanical Systems. (equivalent module at MU must be entified). *MP4402, Product Innovation.*MP4403, Reverse Engineering.	MU Project Coordinator: Dr Mona AbouEleaz	

<sup>\*</sup> Courses for semester 8 and above.