

25 جاني 2016



الجمهورية الفلسطينية
وزارة التعليم العالي
والبحر العلمي

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إلى السيد مدير المعهد العالي للعلوم التطبيقية والتكنولوجيا بالمهدية
تحت إشراف السيد رئيس جامعة المنستير

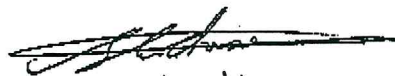
الموضوع: حول عرض لتكوين مدرسين تونسيين بالولايات المتحدة الأمريكية.
المرفقات: إعلان باللغة الانجليزية واستمارة ترشح.

أتشرف بإعلامكم أنه سيتم إنجاز مشروع تعاون مع معهد ماساتشوستس للتكنولوجيا MIT يهدف إلى تكوين المكونين التونسيين على أساليب التدريس المتبعة في معهد ماساتشوستس للتكنولوجيا في مجال علوم الحياة وإنشاء المؤسسات.

وفي هذا الإطار سيتم تكوين 10 مدرسين بالولايات المتحدة الأمريكية وذلك لمدة ثلاثة أسابيع انطلاقا من شهر جويلية 2016 طبقا للإعلان والاستمارة المرفقين.

وتبعا لما تقدم يرجى التفضل بتعميم العرض المرفق على المدرسين المعنيين علما وأن آخر أجل لتقدم الترشيحات قد حدد ليوم 15 فيفري 2016، والسلام.

المدير العام للتعاون الدولي


سليم شوري



لشرف
- فاحه الزمان
- المدير

MIT Educator Application 2016

I. PERSONAL INFORMATION

Surname, Given Name:

Email address 1:

Email address 2:

Phone number 1:

Phone number 2:

Current Personal Mailing Address:

Current Professional Mailing Address:

Current University where you are teaching:

Current University Department where you are teaching:

Current Academic Position:

What is your Title?

What year did you receive your PhD?

PhD school:

PhD Field:

Master's year:

Master's school:

Master's Field:

Bachelor's Year:

Bachelor's School:

Bachelor's Field:

II. RESEARCH INFORMATION

What is your research field? Please give a brief summary. (250 words or fewer)

List your most significant research publications (no more than five):

MIT Educator Application 2016

III. TEACHING INFORMATION

Describe your teaching area:

What courses do you teach? (Please list these)

Name of Course 1:

Level of Course 1: (Introductory, upper level undergraduate, graduate?)

Number of students in Course 1:

Course structure: (e.g. lecture, lab, lecture+lab, discussion)

Brief description of course syllabus: (no more than 250 words)

How many exams are given? (e.g. two during the semester, 1 final)

Are homework problems assigned during the course? Yes/No

Name of Course 2:

Level of Course 2: (Introductory, upper level undergraduate, graduate?)

Number of students in Course 2:

Course structure: (e.g. lecture, lab, lecture+lab, discussion)

Brief description of course syllabus: (no more than 250 words)

How many exams are given? (e.g. two during the semester, 1 final)

Are homework problems assigned during the course? Yes/No

Name of Course 3:

Level of Course 3: (Introductory, upper level undergraduate, graduate?)

Number of students in Course 3:

Course structure: (e.g. lecture, lab, lecture+lab, discussion)

Brief description of course syllabus: (no more than 250 words)

How many exams are given? (e.g. two during the semester, 1 final)

Are homework problems assigned during the course? Yes/No

MIT Educator Application 2016

IV. QUESTIONS

What teaching innovations or curricular changes have you introduced in the courses you teach?
(250 words or fewer)

What current challenges do you face in your teaching? (250 words or fewer)

Why you are interested in the MIT Educator Program, and from your understanding of the program, what would you aim to achieve from this? (250 words or fewer)

Have you had previous international experiences as an educator or student? *Yes/No*

V. REFERENCES

Please list complete information (full name, position, email(s), phone(s)) for **three contacts** who can submit a professional recommendation about your teaching/research.
Only finalists will have their references contacted.

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REPUBLIC OF TUNISIA

Ministry of Higher Education
and Scientific research



Directorate General for International Cooperation

**MIT- Africa Educator Program : Life Sciences and Entrepreneurship
Academic Year 2015 – 2016**

The Ministry of Higher Education and Scientific Research (Directorate General for International Cooperation) is pleased to announce, within the University Linkages program funded by the US State Department, an opportunity for 10 University faculties to be trained on MIT problem oriented education approaches in Life Sciences and Entrepreneurship.

Tunisian faculty will be introduced to MIT Biology curriculum and problem based design through lectures and hands on participation in resolving problems. They will also participate in an intense bootcamp on entrepreneurship.

Length of Program:

- 3 intensive weeks starting in July 2016

Eligible Applicants:

- Ph.D degree and some university-level teaching experience in Life Sciences Curriculum.
- Proficiency in English sufficient to effectively carry out program activities in the U.S.A.

The electronic version of the Application Form can be obtained by sending an e-mail to anis.rouissi@mes.rnu.tn.

Final deadline for submitting electronic applications is February 15, 2016 by e-mails to jreyn@mit.edu.



**MIT EDUCATOR PROGRAM
PROGRAM APPLICATION 2016**

Please complete the following application; then send a) this completed application form and b) a copy of your current curriculum vitae c) a copy of 1 research paper and 1 conference paper that *best represents your research*, as attachments in ONE email to: jreyn@mit.edu
Incomplete applications will ***not*** be considered.

Applications must be submitted in full by February 15, 2016

To continue the application, please confirm that you are a PhD holder with Lecturer I status
Yes, I am a PhD holder with Lecturer I status
No

Are you comfortable speaking in English?
Yes
No

Do you teach Biology/Biological Engineering/other Life Sciences subject(s)?
Yes
No

Has a letter of nomination from the Dean or Department Head been submitted?
Yes
No