

Name:	Mohamed Mabrouk Abdelfattah Ammar
Title:	Mohamed Ammar (Assistant Lecturer)
Specialization:	Mechanical Engineering
E-mail:	mmammar91@alexu.edu.eg
Education:	MSc. Candidate in Mechanical Engineering Department MSc. Candidate in Mechanical Engineering Department
Teaching Experience:	Deliver a range of teaching and assessment activities, lead undergraduate level subjects such as; Stress Analysis, Material properties, Optimization, Matlab, Automatic Control, Mechanics of Machinery I, Mechanics of Machinery II, Mechanical Vibrations and Mechanical Drawing. Participate in the assessment process, using a variety of methods and techniques and provide effective and timely feedback to students to support their learning.
Research Interests:	Finite Element, Machining, Metal Cutting, Composites, Material Science.
Honors and Awards:	
Grants:	
Google Scholar:	https://scholar.google.com/eg/citations?view_op=list_works&hl=en&user=JSsobvoAAAAJ&gmla=AJsN-F54L1owKmkB9LIDskMEySqcAh0oMR_TPIYpLHLpB_3WJpd-f-U37NyDie_GOzyNsrY91c9nmBxHgDG7RJGRwBAkCqM5tK6hqdcqeTxnMYEud292iBTaCAIlg3aMga3W_sBkmTIU
Academic Activities & Committees:	
Personal Website:	

محمد ميروك عبدالفتاح عمار	الاسم:
مدرس مساعد	الوظيفة الحالية:
الهندسة الميكانيكية	التخصص:
mmammar91@alexu.edu.eg	الايمل:
ماجستير فى الهندسة الميكانيكية 2018 بكالوريوس فى الهندسة الميكانيكية 2014	المؤهلات الدراسية:
Deliver a range of teaching and assessment activities, lead ;undergraduate level subjects such as Stress Analysis, Material properties, Optimization, Matlab, Automatic Control, Mechanics of Machinery I, Mechanics of Machinery II, Mechanical Vibrations and Mechanical Drawing Participate in the assessment process, using a variety of methods and techniques and provide effective and .timely feedback to students to support their learning	الخبرات التدريسية:
Finite Element, Machining, Metal Cutting, Composites, Material Science. https://www.sciencedirect.com/science/article/pii/S2212827117303840	الأبحاث:
	الجوائز:
	المنح:
	المهام الأكاديمية:
	الموقع الشخصي: