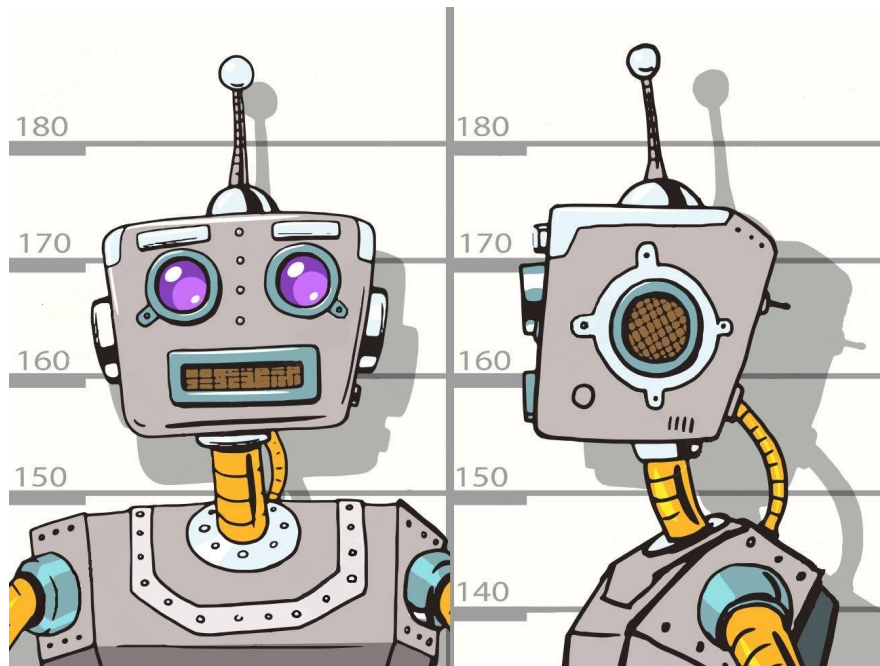


The Mechanical and Mechatronics
Engineering Department
invites you to attend:

MECHENG DAY 2018



On Saturday May 12, 2018

10:00 AM - 4:30 PM

At Omar AlAqqad Building for Engineering and Technology



AGENDA—SATURDAY MAY 12, 2018

Time	Activity	Presenter	Room	Notes
10:00—11:00				
Opening Session (Aqqad 225)				
Welcome Notes:				
Office of the President				
Dr. Khaled Abaza (Faculty of Engineering and Technology Dean)				
Heads of Departments				
9:00—3:00				
Graduation Project Poster Exhibit of the top 40 Graduation projects in all Departments in the Faculty of Engineering and Technology (Basketball yard)				
11:00-12:00	Info Session	Hazem Shweiki (Mech. Eng.)	Aqqad 143	Nissan Leaf—Electric Car Technology and a Comparison with the Conventional Cars
12:00-1:00	Lecture	Rand Mesmar (Building Eng.)	Aqqad 143	Continuous Improvement Process .. The Key to Success
1:00-2:00	Lecture	Ameer Sider (Mechatronics Eng.)	Aqqad 143	Comprehensive View of Intelligent Control Systems
2:00-3:00	Lecture	Ahmad Balasie, PhD	Aqqad 143	Modeling, Control and Numerical Simulation of a Novel Binary-Controlled Variable Stiffness Actuator
3:00-4:30	HumanBot Competition	Sima Rishmawi (Mechatronics Eng.)	Quiet Studying Room	Details are provided in the following pages.

