

Recognition of Graduates Receiving Awards

Constantin Bercov

John Mulligan Memorial Commencement Award

Joseph Konczynski

John Mulligan Memorial Commencement Award

Evgeniya Koshelyaevskaya

CSI Auxiliary Service Corporation Award

Kewin Tham

Morris E. Levine Memorial Award

Tahir Hussain

Henry Haung Memorial Award

Thomas Vuolo

Giovanni S. Impeduglia Memorial Award

Presentation of Graduates

Bachelor of Science in Engineering Science

Ahmad Abdel Fattah
Kehinde Adenekan
Omar Ahmed
Maksim Altman
Beshouy Askharoun
Joseph Azzinaro
Contantin Bercov (Honors)
Paul Compere
Halim Daoud
Juan DeLos Reyes
Sundus Elkhatieb
Anton Fahmy
Matthew Feldman
Jean-Marie Francois
Alan Gokinayev
Zhengsheng Hu
Tahir Hussain (Honors)
Maryna Incherchera
Christopher Iorizzo
Oleksandr Karliychuk
Joseph Konczynski
Evgeniya Koshelyaevskaya (Honors)
WeiFeng Li
Joseph Melley
Cameron Nolan
Stewar Romhin
Jasper Perez
Stan Pilipenko
Pericles Stavridis
Kewin Tham (Honors)
Yogan Thilaharani
Ruwan Warnashooriya
Zhihao Zhang
JinRong Zheng

Bachelor of Science in Electrical Engineering

Beshouy Askharoun
Contantin Bercov (Honors)
Paul Compere
Anton Fahmy
Zhengsheng Hu
Tahir Hussain (Honors)
Joseph Konczynski

Bachelor of Science in Physics

Isaac Arthur
Thomas Vuolo (Honors)
JinRong Zheng

Associate in Applied Science Electrical Engineering Technology

Daniel Thompson

Associate in Science Engineering Science

Carlos Fernandez-Arreola
Vincent Ricciardi

RECOGNITION OF UNDERGRADUATE RESEARCH AND DESIGN PROJECTS

Ahmad Abdel Fattah
Weight Locking System
Mentor: Dr. Chang-min Kim

Kehinde Adenekan
Digital Plant Gardner
Mentor: Dr. Chang-min Kim

Omar Ahmed
Fingerprint Security System
Mentor: Dr. Chang-min Kim

Maksim Altman
Wind Turbines
Mentor: Dr. Chang-min Kim

Beshouy Askharoun
SDU – Door Latch Opener with Security Dialup
Mentor: Dr. Chang-min Kim

Joseph Azzinaro
Smokey Fresh System
Mentor: Dr. Chang-min Kim

Contantin Bercov
Intelligent Cooler Container
Mentor: Dr. Chang-min Kim

Paul Compere
Automated Intuitive Driving System
Mentor: Dr. Chang-min Kim

Halim Daoud
Rocket Assisted Flotation Device
Mentor: Dr. Alfred Levine

Juan De Los Reyes
Improvement of Automatic Pet Feeder
Mentor: Dr. Alfred Levine

Sundus Elkhatieb
Sign Glove
Mentor: Dr. Chang-min Kim

Matthew Feldman
Rain Simulation on Superhydrophobic Surfaces
Mentor: Dr. Alfred Levine

Anton Fahmy
Power
Mentor: Dr. Alfred Levine

Jean-Marie Francois
Event Recorder
Mentor: Dr. Chang-min Kim

Alan Gokinayev
Direct Airflow Cooling System
Mentor: Dr. Chang-min Kim

Zhensheng Hu
Fish Nanny
Mentor: Dr. Alfred Levine

Tahir Hussain
3D Printer
Mentor: Dr. Chang-min Kim

Maryna Incherchera
Power Generator Using Waste Heat
Mentor: Dr. Alfred Levine

Christopher Iorizzo
Alzheimer's Device
Mentor: Dr. Chang-min Kim

Oleksandr Karliychuk
Solar Panel Cooling
Mentor: Dr. Alfred Levine

Joseph Konczynski
Battery Monitoring System
Mentor: Dr. Alfred Levine

Evgeniya Koshelyaevskaya
GSM Outlet Interface Plug
Mentor: Dr. Chang-min Kim

WeiFeng Li
3D Scanner
Mentor: Dr. Chang-min Kim

Joseph Melley

Joint Articulation Capture (JAC)
Mentor: Dr. Chang-min Kim

Cameron Nolan
Mechanical HVAC Design
Mentor: Dr. Chang-min Kim

Jasper Perez
Heated Shovel System
Mentor: Dr. Alfred Levine

Stan Pilipenko
Outlet Interface
Mentor: Dr. Chang-min Kim

Stewar Romhin
Automatic Griller
Mentor: Dr. Chang-min Kim

Pericles Stavridis
An Investigative Study of the Insulating Capacities of Light-Transmitting Concrete
Mentor: Dr. Alfred Levine

Kewin Tham
3D Printer
Mentor: Dr. Chang-min Kim

Ruwan Warnashooriya
Automatic Wire Cutters
Mentor: Dr. Chang-min Kim

Thilaharani Yogan
Automated Night Lamp with Morning Alarm
Mentor: Dr. Chang-min Kim

Zhiahao Zhang
Hands Free Trunk Opener
Mentor: Dr. Alfred Levine

JinRong Zheng
Automatic Spoon Dispenser
Mentor: Dr. Chang-min Kim