

The STEM & Dual Degree Programs and The Natural Sciences Department Present: Articulation Agreements with Vaughn College Transfer Options Success Programs



Join us to learn what you can do after completing your Associate's degree!

Friday, October 21st, 2022

12:30pm

Presenters :

Dr. Hossein Rahemi, Department Chair and Project Director of HSI-STEM

Dr. Ronald Ruggeri, Department Chair

Prof. Manuel Jesus, STEM Activity Liaison

Liberal Arts & Science AS at Hostos — Aeronautical Science at Vaughn College

The program provides students with the flexibility to incorporate flight training with academic studies. Does this interest you as a possible career? You can explore career opportunities in the aviation, management and technology fields with the education and experience you will gain in the aeronautical sciences degree program. At Vaughn, you will build a foundation in flight dispatch, air traffic control, and airfield operations—making you prepared for any number of professional positions.

Mechanical Engineering at Hostos — Mechatronics at Vaughn College

The program is designed based on the industry's most current technology and research. With a strong career focus in mind, mechatronic engineering curriculum was developed to combine mechanical, electrical and computer engineering to prepare students for this fast-paced and ever-changing industry. Vaughn's mechatronic engineering program gives students the education and tools needed to have successful engineering careers in aerospace, automation, automotive, computer, communications and other high-tech industries. Vaughn's mechatronic engineering program is accredited by the Engineering Accreditation Commission (EAC) of ABET.

Join us via Zoom Meeting ID: 886 4362 5044

<https://hostos-cuny-edu.zoom.us/j/88643625044>

Hostos Community College
Office of Academic Affairs
STEM & Dual Degree Programs

