

Prospective AOE Students: Points of Interest for Self-Guided Tour

Surge Building:

- **AOE Studio for Design Innovation (ASDI)** - located in 118C; look through the glass window on the door at this workspace for seniors in AOE
- **AOE Electronics Educational Center and Laboratory** - located in 118A; look through the glass window on the door at this AOE electronics teaching lab

Stability Wind Tunnel:

- You can observe the exterior of the wind tunnel
- Located behind Randolph Hall

Wind
Tunnel
Video



Goodwin Hall:

- **Rolls-Royce Jet Engine** - Hanging from ceiling; informative banner on 1st floor
- **AOE Instructional Lab** - Rm. 140; look through the glass windows into the lab
- **Terrestrial Robotics Engineering and Controls (TREC) Lab** - Rm. 232; look through the glass windows into this Mechanical Engineering (ME) robotics research lab

Ware Lab:

- Location: 320 Stanger St. (Military Science Building)
- Phone: 540-231-5837
- Houses engineering design team work space
- Visitors may drop-in when the door is unlocked & a staff member is present



Ware
Lab
Video

Advanced Engineering Design Lab (AEDL):

- Location: 501 Industrial Park Rd. (in the Blacksburg Industrial Park)
- Houses engineering design team work space
- Visitors are welcome when a staff member is present
- Call ahead: 540-231-1457 or 540-231-5873

AEDL
Video



Drone Park:

- 2143 Oak Lane
- 3 million square foot enclosed flight space
- See if drones are flying!

Additional
AOE Lab
Video Tours



AOE Advising Office
Gilbert Place, Suite 3300
220 Gilbert Street
Blacksburg, VA 24061



COLLEGE OF ENGINEERING
KEVIN T. CROFTON DEPARTMENT OF
AEROSPACE AND OCEAN ENGINEERING
VIRGINIA TECH.

Questions?

Phone: 540-231-6699

Email: aoe-undergrad-advising-g@vt.edu

Website: <https://www.aoe.vt.edu/>