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

Goodwin Hall:
- Rolls-Royce Jet Engine - Hanging from ceiling; informative banner on 1st floor
- AOE Instructional Lab - Rm. 140; look through the windows into the lab
- Terrestrial Robotics Engineering and Controls (TREC) Lab - Rm. 232; look 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

Aerospace 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

Drone Park:
- 2143 Oak Lane
- 3 million square foot enclosed flight space
- Stop by to see if drones are flying

Additional AOE Lab Video Tours

Questions?
Phone: 540-231-6699
Email: aoe-undergrad-advising-g@vt.edu
Website: https://www.aoe.vt.edu/