Info session planned May 20 for SSCC’s aviation degree


To gear up for fall semester, an orientation and informational session will be held 6:30 p.m. Tuesday, May 20, in the Corwin Nixon Aviation Building on Laurel Oaks Career Campus, 300 Oak Drive, Wilmington.

Attendees can learn more about the program and tour the facilities where the hands-on classes are held. Students who have already enrolled in the program are required to attend the orientation portion to complete necessary paperwork.
The new associate’s degree in Engineering: Aviation Maintenance is designed as a six-semester track to be completed in two years. Successful completion of the program could lead to employment at an FAA-certified repair station or airline/airfreight company, in aircraft or aerospace manufacturing, and as an aviation maintenance technician, sales and service technician, and general, corporate and fixed-base aircraft operator. To learn more about the Engineering: Aviation Maintenance degree program, please visit [http://www.sscc.edu/academics/associate/aviation-maintenance.shtml](http://www.sscc.edu/academics/associate/aviation-maintenance.shtml). To reserve a spot at the May 20 event, please contact Amy McClellan at 800-628-7722, ext. 2785.

During either session, guests can meet with admissions and financial aid representatives, and tour the facilities. To reserve a spot, please contact Amy McClellan at 800-628-7722, ext. 2785.

The new associate’s degree in Engineering: Aviation Maintenance is designed as a six-semester track to be completed in two years. Successful completion of the program could lead to employment at an FAA-certified repair station or airline/airfreight company, in aircraft or aerospace manufacturing, and as an aviation maintenance technician, sales and service technician, and general, corporate and fixed-base aircraft operator. To learn more about the Engineering: Aviation Maintenance degree program, please visit [http://www.sscc.edu/academics/associate/aviation-maintenance.shtml](http://www.sscc.edu/academics/associate/aviation-maintenance.shtml).