Fast track your way to a high demand aviation career with Aeronautical Science Pathway!

Description:
The Aeronautical Science Pathway (ASP) program is designed for high school juniors and seniors who want to become Professional Pilots or work in one of the many Aviation Operations Management fields, such as Air Traffic Control, Airline or Airport Management, or Airline Dispatch.

Six college level courses are embedded within each year-long course, all which count toward an Associate and a Bachelor of Applied Science degree in Aeronautical Science at Green River College. In addition to academic/technical content, this course includes a strong leadership component. Students learn how to prepare for job interviews, how to work most effectively in teams and assume key leadership roles, and how to successfully participate in competitive environments. Mentoring by industry leaders and connection to internship experiences, as well as scholarship opportunities to continue post-high school education and flight training, are key benefits of the program. And, there are many opportunities to participate in aviation events and meet leaders in the industry!

See reverse side of this flier for a list of college courses embedded in the ASP program and registration details.

Course Credit:
High School: 3.0 credits/year earned through Puget Sound Skills Center in the Highline School District. Grade reports are forwarded to your resident high school for recording on your transcript.

College: 30 credits/year earned through Green River College (GRC) when earning a B or higher in college-embedded courses

Location:
The Museum of Flight
9404 E. Marginal Way South, Seattle, Washington 98108

Note: Students enrolled in this program must provide their own transportation to and from The Museum of Flight.

Located on Boeing Field and surrounded by more than 200 aviation-related businesses and organizations, the Museum is an ideal location for this aviation course. The Museum itself is an unparalleled learning laboratory with iconic aircraft, flight simulators, a space gallery, a career center, and over 200 volunteers who serve as docents—all with rich backgrounds as pilots, engineers, astronauts, innovators, scientists, flight attendants and crew members, airline and airport managers, educators, and in other related fields.

Imagine the value of being immersed in an environment that includes all this and more—one that makes learning relevant and applicable and simply could not be matched by any other institution of learning. And…it's an inspiring and fun place to be!
### College Courses in ASP Program

<table>
<thead>
<tr>
<th>Semester</th>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>First Semester</strong></td>
<td>AVIA 103: Aviation History and Careers</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>NATRS 109: Intro to Unmanned Aerial Systems</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>AVIA 111: Private Pilot Ground School</td>
<td>5</td>
</tr>
<tr>
<td><strong>Second Semester</strong></td>
<td>AVIA 112: Aircraft Systems</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>AVIA 123: Aviation Weather/Meteorology</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>AVIA 210: Aviation and the Law</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total credits</strong></td>
<td></td>
<td>30</td>
</tr>
</tbody>
</table>

### Additional Options for Earning College Credit

- **ASP I and ASP II**
  - AP, IB and/or Cambridge courses - Must pass the course exams.
  - Summer School Classes at GRC

### How to Register:

- **Enrolled in the Highline, Tahoma, Tukwila, or Federal Way School Districts?**
  - Contact your school counselor to register through the Puget Sound Skills Center.

- **School district not listed above?**
  - Please complete the online ASP Student Inquiry form at: museumofflight.org/ASP.

**Questions?**

- Contact the Aeronautical Science Pathway Team:
  - 206.764.0276 or ASP@museumofflight.org
  - or visit museumofflight.org/ASP

*Prerequisite for ASP II: Successful completion of a Private Pilot Ground School class.*

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### Green River College Credit Requirements

*Please note: Each degree has specific requirements which must be met to graduate. Classes may or may not transfer to other colleges.*

**Associate of Applied Science degree in:**

- Commercial Pilot
  - **Fixed Wing Pilot Option** - 104 credits
- Airport Management - 90 credits
- Air Traffic Control - 93 credits
- Airline Dispatch - 93 credits

**Bachelor of Science in Aeronautical Science:** 180 credits