Col Charles Clinton

AEROSPACE MEDICINE PRIMARY COURSE
The AMP course teaches operational medicine

It converts doctors into **FLIGHT SURGEONS**
# The AMP Course Schedule

<table>
<thead>
<tr>
<th>AMP 101</th>
<th>AMP 201</th>
<th>AMP 202</th>
<th>Wings Awarded</th>
<th>AMP 301</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two Weeks</td>
<td>Two Weeks</td>
<td>Two Weeks</td>
<td>Graduation</td>
<td>Three Weeks</td>
</tr>
</tbody>
</table>

_Breaking Barriers ... Since 1947_
AMP 101: What Goes On?

- AMP 101 is an overview of Air Force operational medicine
- Learn how to use Air Force medical computer programs
- Experience spatial disorientation
- Go on field trips
- Prepare for a deployment and brief “your” squadron
Perform an Outdoor Triage Exercise
Tour an Air Traffic Control Tower
Explore a Hypobaric Chamber
Study Aircraft at the USAF Museum
AMP 201 introduces students to aeromedical standards

Learn how flight surgeons decide which aircrew are safe to fly

Use Air Force programs in a computer laboratory
AMP 202 offers practical aeromedical and aviation training in Cirrus SR22 aircraft

Complete 7 flights with former military pilots (includes orientation flight in helicopter)

Unite flight mission with the aeromedical implications of the flight environment
AMP GRADUATION

- Become a part of an ever-expanding 100-year education history at the School of Aerospace Medicine
- 1st Flight Surgeon Course – January 1918
AMP 301

- Top Off Training
  (additional classwork needed for upgrade to Fully Mission Capable Flight Surgeon)
  - NVG Instructor Training
  - Advanced Trauma Life Support Certification
  - Centrifuge Training (once operational)
  - Aircraft Mishap Investigation and Prevention Course
Life as a Flight Surgeon

- Every day is different
- You are the Primary Care Physician
- Fly often in various military aircraft
- Explore your base on shop visits
- Participate in operational missions
- Get to know pilots
- Deploy to exciting places and do important work
- Become the Operational Medicine Expert
Civilian Opportunities after the USAF

- Airlines/Transportation Industry
- Pilot unions
- Aeromedical evacuation
- Study causes of aviation crashes
- Private space ventures
- Federal Aviation Administration