Below are specific details on 319 CTS courses currently approved for college credit:

- **Advance Orbital Mechanics (AOM)** course is accredited by the American Council on Education (ACE), the major coordinating body for the nation’s colleges and universities. ACE has recommended 3 semester hours of graduate degree credit in orbital mechanics for students completing this course. You can ask your school's Registrar if they accept "ACE accreditation" and if so, coordinate with the ASOpS registrar for transcripts (see below for contact details).

- ASOpS has teamed up with **Colorado Technical University (CTU)** to offer credit hours for 7 of our in-residence courses. Below are the specific details for CTU:
  - Navigation Operations Advanced Course or
  - Space Situational Awareness Advanced Course
  Either course counts as 4 quarter credit hours for CTU Course SE630 (Systems Acquisitions Processes and Standards)

  - Satellite Communications Advanced Course or
  - Advanced Space Electronic Warfare Course or
  - Weapons School Preparatory Course
  Any course above counts as 4 credit hours for CTU Course EE650 (Space Communications)

  - Overhead Persistent Infrared Advanced Course or
  - Space Warfighter Preparatory Course or
  - Advanced Orbital Mechanics Course
  Any course above counts as 4 credit hours for CTU Course IT622 (Business Intelligence & Methods)

Please contact the CTU office below to apply the credits above:
CTU Admissions: (719)590-6776
Cell: (719) 421-8979

* In addition to the courses listed above students can get with the 319 CTS registrar to contact their school and attempt to get credit toward their degree. It will be handled on a case by case basis and is up to the college to accept 319 CTS courses as credit. *

If you are a college student and are seeking college credits for 319 CTS courses please contact the 319 CTS Registrar for guidance at DSN: 834-4063 Commercial: 719-556-4063 Email: 319CTS.DOU.Registrar@us.af.mil.