

External Course Schedule June – September 2022

Course Schedule

Courses currently offered to government customers can be found below. Due to the frequency of additions and updates, this schedule will be updated quarterly. Please come back soon to check for more upcoming course offerings! We appreciate your continued support.

To get an account with the Talent and Learning Center (TLC), an Aerospace point of contact (POC) must verify the customer meets the eligibility requirements. Please provide your Aerospace POC <u>this link to the form</u> so they can initiate account creation with AU. Eligible customers will receive access to the Talent and Learning Center (TLC), where you can browse and enroll in available classes.

| Course | Date(s) | Location |
|---|------------------------------------|--|
| Ground Systems Overview | June 2, 2022 | Zoom |
| Space Protection Awareness Fundamentals Series (classified) | June 7, 9, 14, 16, 21, 23, 2022 | Classified Virtual, COS 1730, CHA L0059, AGO A5 2231 |
| Cloud Computing Overview | June 7, 2022 | Zoom |
| SOAP Introduction | June 7, 2022 | Zoom |
| Digital Radio Communication Overview | June 8, 2022 | Zoom |
| SOAP Analysis Applications | June 14, 2022 | Zoom |
| Spacecraft Propulsion Overview | June 15, 2022 | Zoom |
| SOAP Geospatial Applications | June 21, 2022 | Zoom |
| SOAP RF Applications | June 28, 2022 | Teams |
| Spacecraft Systems Design Curriculum SSD Exercise 1: Spacecraft Payload Concept Design | June 28, 2022 | Zoom, AGO N324 |



External Course Schedule June – September 2022

Course Schedule

Courses currently offered to government customers can be found below. Due to the frequency of additions and updates, this schedule will be updated quarterly. Please come back soon to check for more upcoming course offerings! We appreciate your continued support.

To get an account with the Talent and Learning Center (TLC), an Aerospace point of contact (POC) must verify the customer meets the eligibility requirements. Please provide your Aerospace POC <u>this link to the form</u> so they can initiate account creation with AU. Eligible customers will receive access to the Talent and Learning Center (TLC), where you can browse and enroll in available classes.

| Course | Date(s) | Location |
|---|-----------------------|-------------------|
| Spacecraft Systems Design Curriculum SSD Exercise 2: Spacecraft Payload Concept Design | June 29, 2022 | Zoom, AGO N324 |
| SOAP Introduction | July 7, 2022 | AGO N324 |
| Space Systems Overview | July 12 – 13, 2022 | AGO N402 |
| SOAP Analysis Applications | July 14, 2022 | AGO N324 |
| Global Positioning Systems (GPS) Introduction | July 27, 2022 | AGO N402 |
| SOAP Geospatial Applications | July 28, 2022 | AGO N324 |
| SOAP RF Applications (Advanced) | Aug 4, 2022 | AGO N324 |
| Enterprise Systems Engineering: Overview | Aug 8, 2022 | Zoom |
| Global Positioning System (GPS) Intermediate | Aug 9 – 11, 2022 | AGO N402, 1006 |
| Space as a Warfighting Domain (classified) | Aug 16 – 19, 2022 | COS 2500B |



External Course Schedule June – September 2022

Course Schedule

Courses currently offered to government customers can be found below. Due to the frequency of additions and updates, this schedule will be updated quarterly. Please come back soon to check for more upcoming course offerings! We appreciate your continued support.

To get an account with the Talent and Learning Center (TLC), an Aerospace point of contact (POC) must verify the customer meets the eligibility requirements. Please provide your Aerospace POC <u>this link to the form</u> so they can initiate account creation with AU. Eligible customers will receive access to the Talent and Learning Center (TLC), where you can browse and enroll in available classes.

| Course | Date(s) | Location |
|---|-------------------------|----------|
| Architecture Frameworks and Modeling: Using Models and Views Part 1 & 2 | Aug 31 – Sep 1, 2022 | Zoom |
| Using Cyber Ranges to Strengthen Defensive Cyber Operations | Sep 8, 2022 | Zoom |
| Space Policy Overview | Sep 13, 2022 | Zoom |