# **AU-ABC Student Guide**

Air University Associate Baccalaureate Cooperative

# APPLY TO OREGON TECH AT oit.edu/apply

- 1. Select Undergraduate Studies
- 2. Choose the Online Transfer application
- 3. Use the code "vet" to waive the application fee
- 4. Have official transcripts from each college you've attended sent to:

oit@oit.edu

- or Oregon Tech Admissions 3201 Campus Drive Klamath Falls, OR 97601
- 5. Track your application materials and check your admissions status at: admissions.oit.edu/apply/status

# DEVELOP YOUR EDUCATION GOAL

Contact your local base Education Officer or your unit's Education & Training Manager for tuition assistance counseling and creating your educational goal. Make sure you mention that you are a part of the AU-ABC Program when meeting with either officer.

### **FUNDING REQUEST**

Begin a funding request through the Air Force Virtual Education Center Website:

afvec.us.af.mil/afvec/public/welcome

#### **DOCUMENT APPROVALS**

Check the AFVEC website to find out if your AF TA document has been approved.

#### **ACCEPTANCE**

Admitted Oregon Tech students will receive a notification that they have a status update in their application portal, and then receive a welcome email from Oregon Tech Admissions regarding next steps.

#### **MEET WITH YOUR ADVISOR**

You will receive an email from your assigned advisor who will help you with registration and creating a degree plan.

## **REGISTER FOR CLASSES!**

### **AU-ABC TUITION PROMISE**

Send your completed AF TA documents to the Oregon Tech Business Affairs Office (BAO) at cashier@oit.edu to be processed before your term begins. From there our Financial Aid Office will take care of the remaining tuition through our AU-ABC Tuition Promise.

For details about the AU-ABC partnership between the **Community College of the Air Force (CCAF)** and **Oregon Tech**, visit: oit.edu/**AU-ABC** & airuniversity.af.edu/**CCAF** 



Oregon TECH
Oregon Institute of Technology

**QUESTIONS?** 

Transfer Outreach
Coordinator

outreach@oit.edu