



Note All data has not been migrated to new system, we appreciate your patience as we are working this update. Courses taken from Dec 2021 to 31 May 2022 will be the last data to migrate. Approximately 1 Sep 2022, students should see final data.**

1. Select “My Grades” in the Students module

The screenshot shows a dashboard for the 'Students' module. It features a grid of 18 tiles. The 'My Grades' tile is highlighted, showing 'Final Course Grades' and an 'Overall Average' of 2.00. Other tiles include 'My Refunds', 'Print Documents', 'Upload Documents', 'My Graduation Requirements', 'My Schedule', 'My Personal Details', 'My Requests', 'View/Change Specializations', 'My Account Balance', 'My Correspondence', 'My Courses', 'My Favourite Modules', 'Book Courses', 'Search for Courses', 'Course Catalog', and 'My Course Plan'.

2. Use the drop-down arrow to select the course certificate you need

The screenshot shows a course results page. A dropdown menu is open for the course 'Life-Cycle Cost Estimating', showing options: 'Program of Study', 'Life-Cycle Cost Estimating', and 'Contingency Facility Design'. The main table below shows course details for various academic years.

Academic Year	Course Name	Result	Credits	Status	Remarks
Overall Grade	SMS BUILDER Level 1	2.000			
Academic Year 19/20	Introduction to Asset Management				
	Requirements & Optimization				
	Estimating with PACES 1.4				
	Financial Management for Civil Engineer	Cost Estimating	30 CH	Completed with Success	>
Academic Year 16/17		2.000			
	Fiscal Year	2.000			
	Life-Cycle Cost Estimating	P (Pass)		Completed with Success	>



3. Once the course is selected, click on the green text, “completed with Success”

Life-Cycle Cost Estimating

Results

Course Results (2) Search modules

Academic Year	Session	Course Name	Result	Credits	Status	Remarks
Overall Grade			2.000			
Academic Year 19/20	Fiscal Year	Life-Cycle Cost Estimating	P (Pass)	30 CH	Completed with Success	
Academic Year 16/17	Fiscal Year	Life-Cycle Cost Estimating	P (Pass)		Completed with Success	

4. On the bottom right, select “print course completion certificate”

Appraisal Type	Result	Rank	Weighting	Result Note	Remarks
Final Grade	P (Pass)		0.00%		

Information

Course Number: WENG400
Department: The Civil Engineering School
Course Group:
Academic Year: Academic Year 19/20
Academic Session: Fiscal Year

Contacts

No contact data available for this course

Help Centre

General description: Life-Cycle Cost Estimating
Objective: For each student to comprehend and consistently apply life-cycle costestimating principles, tools and standards to Air Force programs tomore effectively plan, program, budget and execute Air Forceinfrastructure requirements.
Primary Audience: Programmers, Project Managers, Operations Flight Engineers, and HigherHeadquarter & Civil Engineer Squadron Engineers & Architects in supportof the production of cost estimates.
Secondary Audience: Other degreed Civil Engineer Squadron Engineers and Architects andTechnicians, and Higher Headquarters counterparts.
Payment: If you are a Contractor or Sister Service you may be charged for thiscourse.
Offerings: **CURRENT OFFERINGS/METHOD:**
06-Jun-2022 to 08-Jul-2022 / Web Enabled
(Registration closes 01-May-2022) [Click here](#) to apply!

Print Course Completion Certificate [Open my courses app](#)

5. Your course completion certificate is available in PDF format; download and print as needed.



SCHOOL OF SYSTEMS & LOGISTICS

Air University

This Certifies That

YOUR NAME HERE

*Has completed the course of study prescribed and is therefore
awarded this Certificate of Completion for*

Construction Cost Estimating

given on this 25th day of August, 2017, Maxwell AFB, Alabama

AUBIE K. RICHTER, UNITED STATES AIR FORCE
COL, USAF, DEAN, THE CIVIL ENGINEER SCHOOL



LIEUTENANT GENERAL, UNITED STATES AIR FORCE
COMMANDER AND PRESIDENT, AIR UNIVERSITY