

Date Checked:

GRADUATE CERTIFICATE PROGRAM REPORT

In order to qualify for a graduate certificate, a student must be admitted to the graduate certificate program through the Office of Graduate Admissions.

Course Credit Requirements for Graduate Certificates:

- All courses must be taken at OU. No transfer credit will apply.
- No course substitutions are permitted for graduate certificates.
- Coursework applied to a graduate certificate cannot be more than five years old as of the semester the graduate certificate is awarded.

Additional limitations and policies for graduate certificates can be found in the *Graduate College Bulletin*.

This form is due in the Graduate College no later than the final semester of certificate coursework. Please see the <u>Graduate College website</u> for specific deadlines.

Please type all required information. Do not handwrite. List courses in the order they were/will be completed. Each course, directed reading, independent study, etc. should be listed on a separate line. Include only those courses that will be applied to the certificate.

			o the certi		
GRADUATE CE	RTIFICATE in COMMERCIAL SPACE APPLICATIONS			G028	
NAME:OU					
COURSE PREFIX & NUMBER	COURSE NAME	HOURS	GRADE	SEMESTER & YEAR	
REQUIRED COURS	EWORK: 12 hours.				
EMAD 5602	The Future of Space	2			
EMAD 5622	Space and Small Business: Business Opportunities in the Space Economy	2			
EMAD 5642	Private Equity and Investment in Space	2			
EMAD 5332	Legal Environment for Aerospace and Defense	2			
EMAD 5352	Global Aerospace and Defense Strategy	2			
EMAD 5412	Innovation and Entrepreneurship in Aerospace & Defense	2			
	TOTAL HOURS:		12 h	ours required	
Student Signatur	re Date	GRADUA	EST. THE UNIVERSITY GRADUATI	OF OKLAHOMA	
I have reviewed	the above-named student's course of study for the graduate certificate and I recommen	d approva	ıl.		
Printed Name of	Graduate Liaison Graduate Liaison Signature		Date		
FOR GRADUATE	COLLEGE USE ONLY:				

Page 1 of 1 4.20.2020

Hours Required:

Problem

| Earliest Course: