

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 Graduate College website for specific deadlines.

Please type all required information. Do not handwrite. List courses in the order they were/will be completed. Each course, directed

COURSE PREFIX & NUMBER FUNDAMENTALS COURSEWORK: If a fundamentals course in any of the below carrom the Advanced/Applied list should be taken instead. Climate System Fundamentals: 3 hours. GEOG 5273 Regional Climatology Techniques Fundamentals: 3 hours. Choose one of the following: GIS 5013 Fundamentals of Geographic Information System GIS 5133 Fundamentals of Remote Sensing Adaptation/Mitigation Fundamentals: 3 hours. Choose one of the following: GEOG 5343 Climate, History, and Society GEOG 5970 Special Topics/Seminar (Topic: Climate CO2 Remotes) ADVANCED/APPLIED COURSES: 3 hours from the following: GEOG 5023, GEOG 503, GEOG 5633, GEOG 5663, GEOG 5713, GEOG 5943, GEOG 5970 (Topic: Human Impact on 6653, METR 5503, NAS 5423, P SC 5003, RCPL 5173, RCPL 5203, RCPL 5283. SOC 5	tegories was previously finished as under S oval Strategies) 043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512	HOURS GRADE ergraduate, an addition	G 5583, GEOG
EUNDAMENTALS COURSEWORK: If a fundamentals course in any of the below carrom the Advanced/Applied list should be taken instead. Climate System Fundamentals: 3 hours. GEOG 5273 Regional Climatology Techniques Fundamentals: 3 hours. Choose one of the following: GIS 5013 Fundamentals of Geographic Information System GIS 5133 Fundamentals of Remote Sensing Adaptation/Mitigation Fundamentals: 3 hours. Choose one of the following: GEOG 5343 Climate, History, and Society GEOG 5970 Special Topics/Seminar (Topic: Climate CO2 Remo	tegories was previously finished as under S oval Strategies) 043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512	ergraduate, an addition	& YEAR onal course
GEOG 5273 Regional Climatology Gechniques Fundamentals: 3 hours. Choose one of the following: GIS 5013 Fundamentals of Geographic Information System GIS 5133 Fundamentals of Remote Sensing Adaptation/Mitigation Fundamentals: 3 hours. Choose one of the following: GEOG 5343 Climate, History, and Society GEOG 5970 Special Topics/Seminar (Topic: Climate CO2 Remo	oval Strategies) 043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512	3, GEOG 5423, GEOG	G 5583, GEOG
GEOG 5273 Regional Climatology Fechniques Fundamentals: 3 hours. Choose one of the following: GIS 5013 Fundamentals of Geographic Information System GIS 5133 Fundamentals of Remote Sensing Adaptation/Mitigation Fundamentals: 3 hours. Choose one of the following: GEOG 5343 Climate, History, and Society GEOG 5970 Special Topics/Seminar (Topic: Climate CO2 Remo	oval Strategies) 043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512		•
GEOG 5273 Regional Climatology Gechniques Fundamentals: 3 hours. Choose one of the following: GIS 5013 Fundamentals of Geographic Information System GIS 5133 Fundamentals of Remote Sensing Adaptation/Mitigation Fundamentals: 3 hours. Choose one of the following: GEOG 5343 Climate, History, and Society GEOG 5970 Special Topics/Seminar (Topic: Climate CO2 Remo	oval Strategies) 043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512		•
GIS 5013 Fundamentals: 3 hours. Choose one of the following: GIS 5013 Fundamentals of Geographic Information System GIS 5133 Fundamentals of Remote Sensing Adaptation/Mitigation Fundamentals: 3 hours. Choose one of the following: GEOG 5343 Climate, History, and Society GEOG 5970 Special Topics/Seminar (Topic: Climate CO2 Remo	oval Strategies) 043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512		· ·
GIS 5013 Fundamentals of Geographic Information System GIS 5133 Fundamentals of Remote Sensing Adaptation/Mitigation Fundamentals: 3 hours. Choose one of the following: GEOG 5343 Climate, History, and Society GEOG 5970 Special Topics/Seminar (Topic: Climate CO2 Remo ADVANCED/APPLIED COURSES: 3 hours from the following: GEOG 5023, GEOG 5053, GEOG 5663, GEOG 5713, GEOG 5943, GEOG 5970 (Topic: Human Impact on	oval Strategies) 043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512		
GIS 5133 Fundamentals of Remote Sensing Adaptation/Mitigation Fundamentals: 3 hours. Choose one of the following: GEOG 5343 Climate, History, and Society GEOG 5970 Special Topics/Seminar (Topic: Climate CO2 Remo	oval Strategies) 043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512		· ·
GEOG 5343 Climate, History, and Society GEOG 5970 Special Topics/Seminar (Topic: Climate CO2 Remo ADVANCED/APPLIED COURSES: 3 hours from the following: GEOG 5023, GEOG 5053, GEOG 5663, GEOG 5713, GEOG 5943, GEOG 5970 (Topic: Human Impact on	043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512		· ·
GEOG 5970 Special Topics/Seminar (Topic: Climate CO2 Remo ADVANCED/APPLIED COURSES: 3 hours from the following: GEOG 5023, GEOG 5053, GEOG 5663, GEOG 5713, GEOG 5943, GEOG 5970 (Topic: Human Impact on	043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512		•
ADVANCED/APPLIED COURSES: 3 hours from the following: GEOG 5023, GEOG 5053, GEOG 5653, GEOG 5663, GEOG 5713, GEOG 5943, GEOG 5970 (Topic: Human Impact on	043, GEOG 5183, GEOG 5283, GEOG 5293 the Earth), GIS 5923, GIS 5653, CEES 512		•
5653, GEOG 5663, GEOG 5713, GEOG 5943, GEOG 5970 (Topic: Human Impact on	the Earth), GIS 5923, GIS 5653, CEES 512		•
I			
	TOTAL HOURS.	12	hours required
	TOTAL HOURS:	12	nours required
hereby request approval of my certificate coursework as outline responsible for reviewing the policies and procedures governing graduate College Bulletin.			OF ACADEMIC EACELLENCE
Student Signature	Date		. 1909 TY OF OKLAHOMA TE COLLEGE
have reviewed the above-named student's course of study for the gra	duate certificate and I recommend	approval.	
Printed Name of Graduate Liaison	Graduate Liaison Signature		Date
FOR GRADUATE COLLEGE USE ONLY:			
Program effective Spring 2025. Semester Admitted/Re-admitted:			

Page 1 of 1 4.20.2020