



THE UNIVERSITY OF NEW MEXICO
 DEPARTMENT OF EARTH AND PLANETARY SCIENCES
 GRADUATE ADMISSIONS / CECILIA ARIAS
epsdept@unm.edu
ASC03 2040
 University of New Mexico
 ALBUQUERQUE, NM 87131-0001

9 DG' ADMISSIONS GI PD@A9BH

NAME: _____

Mailing Address: _____

City: _____ State: _____ Zip: _____

Email address: _____

Daytime phone number: _____

Semester you are applying for _____ Year _____

EDUCATIONAL EXPERIENCE

Please indicate all college educational experience; list institution, date or anticipated date of degrees, Department/major, and GPA; start with most recent

DEGREE	YEAR	INSTITUTION	DEPARTMENT/MAJOR	GPA

Degree program you are applying to:

Field(s) of Interest: _____

If you are applying for the PhD program **without first obtaining an MS degree**, please write a short paragraph explaining your motivation for this decision, and describing the experience that you think prepares you for going straight for the PhD degree.

SUPPORTING COURSEWORK:

The Department requires each graduate student have a minimum of one year of calculus, one year of calculus-based physics, and one year of chemistry with a laboratory section. If you believe that you have completed these requirements, please list the institution, grade as reported on transcript, semester and year each were completed in the fields below.

COURSE	INSTITUTION	GRADE	SEMESTER	YEAR
CALCULUS I				
CALCULUS II				
CHEMISTRY I				
CHEMISTRY II				
PHYSICS I				
PHYSICS II				

If you have not taken the supporting courses listed, we encourage you to complete these classes in your first year of residency at UNM or prior to arrival to UNM.

EARTH & PLANETARY SCIENCES COURSEWORK:

If applicable please list the grade as reported on transcript for each of the following courses listed, include information on additional Geosciences courses completed in the fields below.

COURSE	GRADE	COURSE	GRADE	COURSE	GRADE	COURSE	GRADE
MINERALOGY		GEOCHEMISTRY		GEOMORPHOLOGY		PALEONTOLOGY	
PETROLOGY		GEOPHYSICS		GIS		TECTONICS/ ADVANCED STRUCTURE	
SEDIMENTOLOGY STRATIGRAPHY		HYDROGEOLOGY		PALEO- CLIMATOLOGY		METEOROLOGY	
STRUCTURE		ATMOSPHERIC SCIENCES		VOLCANOLOGY		PALEO MAGNETISM	
FIELD CAMP		CLIMATOLOGY		SOILS		ADVANCED SEDIMENTOLOGY	

ADDITIONAL COURSE:

GRADE:

ADDITIONAL COURSE

GRADE

RESEARCH RESULTS:

	AUTHOR	DATE	TITLE	PAGES
B.S. THESIS				
M.S. THESIS				

ABSTRACTS AND PRESENTATIONS AT MEETINGS:

AUTHOR (S)	DATE	TITLE	MEETING CITATION

PUBLICATIONS; SPECIFY IF PUBLISHED, IN PRESS OR IN PREPARATION:

AUTHOR (S)	DATE	TITLE	JOURNAL CITATION

AWARDS, SCHOLARSHIPS AND SYNERGISTIC ACTIVITIES
