Department of Civil, Construction and Environmental Engineering Admission Application for CONSTRUCTION ENGINEERING Degree Program

Eligibility for Admission:

- 1. Completed all of the technical courses from the list of courses indicated on the front with at least a GPA of 2.75 and a grade of "C-" or better in each course (see item 5 below).

 No grades below a "C-" are acceptable toward the degree.
- 2. Completed a minimum of 26 hours of acceptable credit hours towards a BS Construction Engineering degree with at least a cumulative GPA of 2.20 (degree GPA) in all courses presented (transfer and UNM courses).
- 3. Completed English 1110 or English 1120 (or equivalent) with a grade of "C" or better.
- 4. <u>Computation of Admission GPA and Cumulative GPA:</u> Grades for all courses (or equivalents if transfer credit) will be used, including repeats, except where a grade replacement request has been submitted to and processed by the UNM Records Office.
- 5. <u>UNM General Education Requirements</u> apply to all students admitted into UNM. You must earn a grade of "C" or better (not "C-") in any course that you intend to count toward fulfilling the *UNM Core Curriculum*. The SOE degree program curriculum indicates which courses fulfill the *UNM Core Curriculum*. English 1110, Math 1512 and 1522, Chemistry 1215 and 1215L, and Physics 1310, listed on the reverse on the technical course list, are part of the *UNM General Education Requirements*.
 - IMPORTANT: <u>Print a copy of your unofficial academic transcript</u> in Loboweb. Your transcript will be reviewed to verify your courses and grades.
 - IMPORTANT: <u>Print your Lobo Trax Degree Audit</u> in Loboweb. If you have transfer courses, make sure that the <u>Transfer course evaluation</u> is part of it. Your transcript will be reviewed to verify your courses and grades.
- 6. Complete the grid based upon your transcript. Report all courses taken including repeats. The department will review and compute transfer work taken at universities which operate under the quarter system.
- 7. Return this application, your UNM unofficial transcript, and your degree audit to the Coordinator of Program Advisement, Cent 3012, in the Civil, Construction and Environmental Engineering Department.
- 8. Applications must go through three different individuals for review and signatures, so it may take 3-5 weeks for your application to be completely processed.

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>>>>PLEASE READ THE OTHER SIDE OF THIS PAGE<

NOTE: Transfer Students and Non-degree students should NOT use this form. You must apply through the UNM Admissions Office.

Name	UNM ID		
Address			
City, State, Zip			Date of Birth
Phone (home) (cell)	Email		
Semester Applying For: YEAR	•	FALE	SPRING SUMMER
Current UNM College/Program:	SOE :	PRE-MAJOR	\square_{A+S} $\square_{\text{Univ College}}$
Technical course list - all credit hours are required for Admission Information below to be completed by the student.			
Course	Grade	Credit Hours	>>LIST PREVIOUS GRADES IF >>COURSES WERE REPEATED
Chem 1215 – Gen Chem I STEM		4	
Chem 1215L – Gen Chem I Lab		1	
Math 1512 - Calc I		4	
Math 1522 - Calc II		4	
Physics 1310 – Calc-Based Physics		3	
(no lab)			
CE 160 - Civil Engin Design		3	
CS 151L-Com Prog Non-Majors		3	
GPA on above technical courses must be a minimum of 2.75 for Admission			
English 1110 Grade Semester + Year [DOCUMENTS REQUIRED FOR ADMISSION:	
		1) Unofficial Academic Transcript 2) Labor Trans Dagger Andit	
2) Lobo Trax Degree Audit			
I wish to be admitted to the Construction Engineering degree program.			
Your Signature Date			Date