FARRIS ENGINEERING CENTER



Named after former School of Engineering Dean Marshall Farris, the Farris Engineering Center has a rich history at The University of New Mexico's School of Engineering. Since opening in 1967, the building has continually evolved to meet the ever-growing needs of students and faculty at UNM. As one of the oldest structures on campus, the Farris Engineering Center has recently undergone a much-needed renovation. The newly-transformed space reopened in January 2018 and houses the faculty, staff and students of the departments of Computer Science (CS), Chemical and Biological Engineering (CBE), and Nuclear Engineering (NE). The four-story, 67,000-square-foot structure is a silver-level LEED certified building featuring state-of-the-art work, study and research space. Additionally, future plans include transforming the ground floor of the Farris Engineering Center into a one-of-a-kind student design, innovation and research center that will be the new home of the Formula Society of Automotive Engineers race car.

The new Farris Engineering Center provides modern learning and collaboration space for students and faculty with unique opportunities for donors to impact and support world-class education and research in science, technology, and engineering.





NAMING OPPORTUNITIES	Naming amount	Number of spaces/rooms
Lobby/Corridor	\$125,000	1
Main Vestibule	\$50,000	1
Study Lounge	\$200,000	1
Conference Room	\$100,000	1
Study/Conference Room	\$75,000	1
Conference Room	\$40,000	1
Open Study	\$25,000	1
Open Study	\$20,000	1
NE Chair Office	\$40,000	1
NE Chairs' Conference Room	\$45,000	1
CBE Chair Office	\$40,000	1
CBE Chair's Conference Room	\$45,000	1
CS Chair Office	\$40,000	1
CS Chair's Conference Room	\$50,000	1
CBE/NE Computer Lab	\$225,000	1
CS Data Learning Lab/Server Room	\$200,000	1
CS Computer Lab	\$200,000	1
Dry Lab	\$125,000	1
Dry Lab	\$95,000	1
Dry Lab	\$65,000	1
Dry Lab	\$50,000	1
Dry Lab	\$45,000	1
Combo NE Chair Office/Conference Rooms	\$85,000	3
Work Study Offices (single/shared)	\$35,000	10

This represents a partial list of naming opportunities. For departmental-specific ways to support this project, please contact the development team below.



To secure your space in the Farris Engineering Center, please contact:

Kara Clem

Senior Director of Development UNM School of Engineering P: 505-277-2051 kara.clem@unmfund.org **Leslie Currie**

Director of Development UNM School of Engineering P: 505-277-0230 leslie.currie@unmfund.org