****

**FOR IMMEDIATE RELEASE**  
**Contact:** Elizabeth Alex  
                 Public Affairs Director  
                 (816) 654-7032  
                 (816) 304-9498 (cell)  
                 ealex@kcumb.edu

Graduates First NameGraduate’s Last Name **Receives Medical Degree**

**KANSAS CITY, Mo**. (May 8, 2021) – Graduate’s first and last name , DO, was one of 234 medical students who received the doctor of osteopathic medicine (DO) degree from Kansas City University in Kansas City during a commencement ceremony Saturday, May 8, 2021.

He/She was also one of 30 KCU graduates who earned a concurrent master of business administration in healthcare leadership from Rockhurst University Helzberg School of Management during the same ceremony.

Dr. Graduate’s last name is the son/daughter of Parent’s Name(s) , graduated from High School and earned a Undergraduate degree degree from Undergraduate College or University .

Dr. **Graduate’s last name** will complete postdoctoral training in **Residency specialty** at **Residency hospital/medical center** in **City of residency** , **State of residency**.

**About Kansas City University**

Kansas City University, founded in 1916, is a fully accredited, private not-for-profit health sciences university, with a College of Biosciences and a College of Osteopathic Medicine. The College of Osteopathic Medicine is the eighth largest medical school in the nation, the tenth most affordable of private medical colleges, and the leading producer of physicians for the State of Missouri. The College of Osteopathic Medicine has two campuses strategically located in Kansas City and Joplin, Mo. to address the growing needs of rural and urban populations. The University offers multiple graduate degrees in addition to doctor of osteopathic medicine, including a doctoral program in clinical psychology, a master of arts in bioethics and a master of science in biomedical sciences. Groundbreaking for a College of Dental Medicine in Joplin, Mo. is slated to take place in 2021.

# # #