The goal of the J. Warren McClure School of Emerging Communication Technologies is to be the best training ground in the country for students who wish to study cutting-edge communication technologies. The McClure School specializes in network infrastructure and design, Virtual and Augmented Reality (VR/AR) and other immersive experiences. The blend of theoretical study and practical experience the McClure School offers continues to be attractive to employers throughout the United States, from startups to Fortune 500 companies. The school’s job placement rate is 95%.

Starting their first day on campus, McClure School students have unlimited access to multiple facilities. In the Game Research and Immersive Design (GRID) Lab, they can design, research and produce VR/AR experiences and digital games. In the network labs, students explore the Internet of things, network security and network management. These facilities are used for formal instruction and by student clubs and organizations. Small classes and personal attention from faculty are hallmarks of the program.

McClure is the Scripps College of Communication’s smallest school with seven faculty members and about 90 undergraduates and 35 graduate students. The school also offers an undergraduate minor in Information Technology and introductory courses in scripting and coding.

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