Teachers face a host of challenges to prepare students for the NCLEX-RN exam in the classroom. With new technology at their fingertips, teachers can employ innovative ways of learning.

Georgia College Professor of Instructional Technology Dr. Chris Greer hopes to bring new opportunities for students to learn about the science and history using virtual reality (VR). The Virtual Camera, Virtual Reality Georgia, brings sites to life for the learners and have the knowledge and skills to support the health care needs of the learners and have the knowledge and skills to support the health care needs of the learners.

"For the video, we look for the most engaging spot whether that means next to an animal habitat, a wide angle of a main street, or just a scene that gives the viewer a sense of being there," said Jones, a 2018 special education graduate from Georgia College who is now pursuing her master's degree in instructional technology.

"It's all about access to benefit education in Georgia," Greer said about the GPB partnership. "They have a common goal— it's all about access to benefit education in Georgia."

"I also wanted to experience a different side of education," said Jones. "Greer's hobbies of photography and travel coupled with his focus on technology in education led him to start the VR project. He’s also created a digital textbook with GPB on Georgia State Parks and will soon publish a travel book on Georgia, which he both wrote and did the photography for. But for Greer, the biggest learning opportunity through technology is learning."

"Dr. Greer has been a great mentor to my life," said Jones. "He has pushed me to explore different opportunities during my degree such as taking a graphic design course and a photography course. Working with him on this project has been an absolutely wonderful experience, and I am beyond grateful that I had this opportunity."