ENHANCED LEARNING FOR BETTER NUCLEAR PERSONNEL DEVELOPMENT

Technologies to reduce the learning curve and enhance knowledge retention

Seeing is understanding. Interacting helps recall. Introducing powerful hands-on, interactive training tools for power plant equipment and systems to achieve high student retention rates through experiential learning. Unlike the uncertainty of traditional classroom learning, where students have to mentally picture how plant equipment and systems behave, college instructors and plant operators can now empower students to run them, control them and get instant feedback on actions taken — both inside and outside the classroom.

For more information on L3Harris' learning technologies, visit L3Harris.com/MAPPS.