

KEP is proud that the University of Houston-Downtown College of Science & Technology has chosen to use Infilink-HMI in their Data Communication and Networking class, and also in their capstone projects for senior students. Professor Dr. Weining Feng has students using Infilink-HMI to communicate with another company's OPC server, then the OPC server communicates to their PLCs.

One goal of Dr Feng's Data Communication and Networking class is to show how RS232, RS485, Ethernet, and OPC are all important when communicating between PLCs, OPC Servers, and SCADA software.

Dr. Feng also has students using Infilink-HMI in their capstone projects, where they produce functioning automation systems. KEP is donating Infilink-HMI licenses for these students.

KEP is very excited to see new engineers using Infilink-HMI, and that our software can help them learn industrial automation concepts. We have other universities and technical schools using Infilink-HMI, and we are always looking for more to follow.

MORE INFORMATION:

[Infilink-HMI](#)

[Dr. Weining Feng](#)

[University of Houston-Downtown](#)



800-631-2165 or 732-935-1320