

Kathryn A. Engholm

B.S., Electrical Engineering, 1980

Kathryn A. Engholm had a 33-year career at Tektronix, Inc. She was hired to work on her dream job, to help develop the first portable digital oscilloscope. The majority of her career was in defining and designing new products and platforms, gaining her the titles of Principal Engineer and Tektronix Master Inventor. Engholm worked on six major programs from start to finish, all of which delivered new instrumentation platforms and successful oscilloscopes, logic analyzers, TV transmitter testers, cellular base station testers, real-time spectrum analyzers, and arbitrary waveform generators to market. She received over 20 patents for her work in signal processing, measurement algorithms, and data visualization.

2019 INAUGURAL CLASS