Glynis A Fluhr Hinschberger
B.S., M.S., Electrical Engineering, 1976, 1977

Glynis A Fluhr Hinschberger was the first woman to graduate with a Master’s degree in electrical engineering at ISU. After receiving her degrees, she worked at Northern States Power in transmission and energy resource planning, power system information technology, and broadband communications. She was the co-project engineer of NSP’s first commercial wind installation. As a founding member and first CEO of the integrated communications provider, Seren Innovations, she led the team from start up to the successful commercial launch of two broadband markets in Minnesota and California. Glynis was selected as a Distinguished New Engineer and later a Fellow Life Member by the Society of Women Engineers and served as its President from 1989-1990. She received the Outstanding Young Alumna, Professional Progress in Engineering, and the Professional Achievement Citation from ISU’s College of Engineering.

2022 CLASS