

Classes are offered on campus and online in a collaborative environment. Students can attend class in Fort Collins or online or both. Classes can be taken synchronously or asynchronously, which means students can attend class and interact as if they are in the classroom during regular meeting times or any time that fits into their schedules.

With this flexible and convenient program, students can maintain their busy personal and professional schedules. Students earn a degree and gain skills and training that is in high demand by employers from a university with more than 40 years of experience providing distance education to working professionals.

Apply or enroll today for flexible and convenient online education in Systems Engineering that meets workforce needs and helps engineers achieve their career goals.

“I’ve gained new systems engineering skills at Colorado State University that directly help me with my work to engineer gas turbine fuel controls for ship propulsion and electrical power generation. The coursework has put systems engineering into perspective for me and I am more effective at my job with this background.”

– Troy Klammer, engineer, Woodward Governor Company

“Transforming today’s electric power system into an intelligent network capable of generating, distributing, and consuming power anywhere within the system based on clean energy sources, real-time information, and market-driven transactions is a daunting engineering task. Colorado State University’s Systems Engineering program addresses the challenges of designing and building such complex engineered systems.”

– Dr. Sunil Cherian, President and CEO, Spirae, Inc.

Application and Admission Requirements

This program follows Colorado State University’s Graduate School general admission or Track II admission requirements and procedures. Track II admission is available to individuals who have at least five years of appropriate professional experience and a baccalaureate degree. With Track II admission, the requirement for the Graduate Record Examination (GRE) is waived. Students may enroll and earn up to 9 credits before admission to the Systems Engineering Master’s degree program.

For more information on the application and admission process, visit www.learn.colostate.edu/help.

Tuition and Financial Aid

Financial aid is available for degree-seeking students. Employer-sponsored tuition benefits may be applied to program costs.

For more information about tuition, payment, and financial aid, visit www.learn.colostate.edu/help.

The Master of Engineering in System Engineering degree program is part of Colorado State University’s land-grant heritage of providing innovative and practical educational offerings at a reasonable cost.

For more information • www.learn.colostate.edu • (877) 491-4336

Colorado State University

Cover control room image courtesy NASA Johnson Space Center. Cover launch image courtesy NASA Kennedy Space Center. Cover satellite rendering courtesy Lockheed Martin. Cover F-22A Raptor image courtesy U.S. Air Force/Scott Wolfe.



