# Doctor of Engineering (D.Eng.)

Our D.Eng. program equips working professionals to apply systems engineering principles to complex systems in working environments.

The D.Eng. curriculum includes professional and applied courses, a systems engineering practicum, and a dissertation to assist working professionals attain a higher level of value to their organizations.

This program is tailored for practicing engineers who want to apply systems engineering principles directly to their career. Lead your organization into future of Systems Engineering.

#### **Degree Options:**

42-Credit D.Eng.

If an appropriate technical master's has been completed, up to 30 credit hours can be counted towards the 72-credit hour requirement for the D.Eng.

72-Credit D.Eng.

Students who have not received a master's degree can be admitted to the 72-credit D.Eng. program.

#### **Practicum Sponsor:**

- Before applying, students must have a practicum sponsor from within their company/organization.
- Our D.Eng. students work closely with their practicum sponsor and CSU advisory committee throughout the program to complete research goals and have a successful practicum and dissertation.

### On-Campus or Online Learning:

- Classes are offered on-campus or online.
   You can watch the lectures live or at a time that works best for you.
- Both formats are the same degree and same educational experience - the only difference is how you access class.

Apply your
D.Eng. degree
directly to your
career!

- Systems engineering
- Aerospace
- Defense
- Energy
- Cybersecurity

## Contact us today

**Deb Dandaneau** Graduate Advisor

(970) 491-8723

sys\_engr\_info@engr.colostate.edu
www.engr.colostate.edu/se/