

≡ Hide menu

1.0: Introduction to the specialization

✓ Reading: Frequently Asked Questions

10 min

✓ Reading: Course Resources

10 min

✓ Reading: How to Use Discussion Forums

10 min

Discussion Prompt: Introduce Yourself

10 min

✓ Reading: Earn a Course Certificate

10 min

✓ Reading: Are you interested in earning an online MSEE degree?

10 min

- 1.1.1: Welcome to the course!
- 1.1.2: What are some key Kalman-filter concepts?
- 1.1.3: Working through a Kalman-filter example at a high level
- 1.1.4: Roadmap to this course; context within the specialization
- 1.1.5: What are some applications that use Kalman filters?
- 1.1.6: Summary of "What is the Purpose of a Kalman Filter?" module plus next steps

Are you interested in earning an online MSEE degree?

You may be interested to know that the University of Colorado at Boulder (CU-Boulder) offers a completely online Master of Science in Electrical Engineering (MSEE) degree program (<https://www.colorado.edu/ecee/msee>). Any work that you have already completed in the Coursera non-degree certificate “Applied Kalman Filtering” can be transferred into this accredited graduate-degree-earning program.

The primary additional requirements of the CU-Boulder program beyond the non-degree Coursera course(s) in which you have already enrolled are:

- To receive credit at CU-Boulder, you must pay tuition to CU-Boulder. The tuition fees for the online MSEE are substantially lower than for an in-person MSEE. There are no financial-aid possibilities.
- You must complete all graded assessments for each Coursera course
- You must complete an online two-hour final examination for each Coursera course. (These are similar to a long weekly quiz and are designed to assesses your mastery of the content for the entire course; each of my courses also has a practice exam for you to attempt before taking the final exam.)

There are further requirements on acceptable grades and so forth, and these are listed on the CU-Boulder website. Note that learners enrolled in the CU-Boulder graduate-degree-earning program benefit from access to CU-Boulder teaching assistants who hold regular "office hours" to help answering questions related to course content.

For each of the courses in the Applied Kalman Filtering specialization, you can receive a varying amount of graduate credit. The following list gives the CU-Boulder course number and amount of credit for each course. The MSEE degree requires a total of 30 credits.

- ECEA 5850 Kalman-filter boot camp and state-estimation application (0.8 credits)
- ECEA 5851 Kalman filter deep dive and target-tracking application (0.8 credits)
- ECEA 5852 Nonlinear Kalman filters, parameter-estimation application (0.8 credits)
- ECEA 5853 Particle filters and navigation application (0.8 credits)

Beyond these courses, CU-Boulder offers specializations in embedded systems; power electronics; photonics and optics; and has a roadmap of planned specializations in control and communications; electromagnetics, RF, microwaves, and remote sensing; and computer engineering. The course list is strong and growing.

If this MSEE opportunity interests you, I recommend that you take some time to explore the CU-Boulder website for the program. You can request more information through <https://www.coursera.org/degrees/msee-boulder#request-info>. If you have questions, please reach out to msee-mooc@colorado.edu. Note that I am only the content provider for my courses and will not be able to help you with admissions questions.

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