Like this course? Become an expert by joining the Robotics Specialization.

Upgrade

4/4

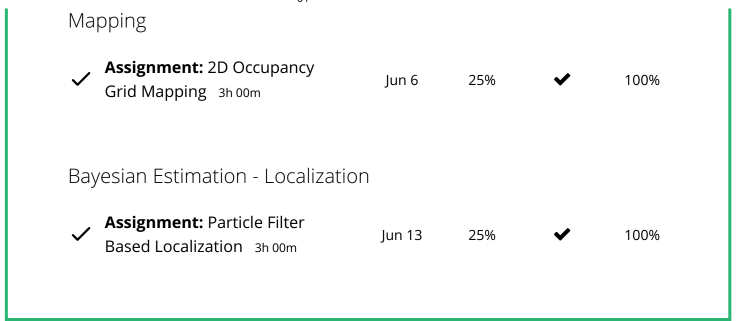
**Assignments Passed** 

100.0%

Final Grade

Weight Due **Passed** Grade Gaussian Model Learning **Assignment:** Color Learning May 23 25% 100% and Target Detection 3h 00m Bayesian Estimation - Target Tracking **Assignment:** Kalman Filter May 30 25% 100% Tracking 3h 00m

Help Center



## Course Policies

## How to pass this course

Pass all graded assignments (listed above) to pass this course.

## **Due dates**

- Due dates for each assignment are listed above.
- There is no late penalty for submitting after an assignment's due date you just need to pass before the session ends.
- Note: Some Peer Review assignments may have a deadline restricting submission after 7 days past the due date.

## If you are not able to complete the course in this session

- Most courses have a new session starting every few weeks.
- Your progress from this session will carry over to any future sessions.
- Learn more about switching sessions.