# Sensor Fusion Syllabus



### **Contact Info**

While going through the program, if you have questions about anything, you can reach us at support@udacity.com. For help from Udacity Mentors and your peers visit the Udacity Classroom.

# Nanodegree Program Info

Version: 2.0.0

Length of Program: 86 Days\*

### Part 1: Welcome

### Part 2: Lidar Obstacle Detection

#### **Project: Lidar Obstacle Detection**

In this lesson, students will submit the project that they have developed over the previous lessons.

#### **Supporting Lessons**

<sup>\*</sup> This is a self-paced program and the length is an estimation of total hours the average student may take to complete all required coursework, including lecture and project time. Actual hours may vary.

Lesson	Summary
Introduction to Lidar and Point Clouds	Learn about lidar and point clouds. Use a simulation highway environment to explore lidar sensing and generate point clouds.
Point Cloud Segmentation	In this lesson, you will be using Ransac with a plane model to segment point cloud data and separate it into points that are part of the road and points that are not.
Clustering Obstacles	Perform Euclidean clustering, and learn how to build KD-Trees to use them to do efficient nearest neighbor search for clustering.
Working with Real PCD	Take what you have learned in the previous lessons and apply it to real pcd being played back in a video.

## Part 3: Camera

### **Project: Camera Based 2D Feature Tracking**

**Supporting Lessons** 

Summary	
puter Vision	
on System	
	puter Vision on System

### **Project: Track an Object in 3D Space**

#### **Supporting Lessons**

Lesson	Summary
Combining Camera and Lidar	

# Part 4: Radar

**Project: Radar Target Generation and Detection** 

**Supporting Lessons** 

Lesson	Summary
Introduction	
Radar Principles	Review Radar functionality, FMCW waveform, Radar Hardware, Schematic and the Radar Equation
Range-Doppler Estimation	Estimate the range and velocity of the target using the FMCW radar
Clutter, CFAR, AoA	Discuss - Clutter formation and then its removal using CFAR technique. After that
Clustering and Tracking	

### Part 5: Kalman Filters

#### **Project: Unscented Kalman Filter Highway Project**

In this lesson, students will submit the project that they have developed over the previous lessons.

#### **Supporting Lessons**

Lesson	Summary
Introduction and Sensors	Meet the team at Mercedes who will help you track objects in real-time with Sensor Fusion.
Kalman Filters	Learn from the best! Sebastian Thrun will walk you through the usage and concepts of a Kalman Filter using Python.
Lidar and Radar Fusion with Kalman Filters in C++	In this lesson, you'll build a Kalman Filter in C++ that's capable of handling data from multiple sources. Why C++? Its performance enables the application of object tracking with a Kalman Filter in real-time.
Unscented Kalman Filters	While Extended Kalman Filters work great for linear motion, real objects rarely move linearly. With Unscented Kalman Filters, you'll be able to accurately track non-linear motion!

## Part 6: Career Services

These Career Services will ensure you make meaningful connections with industry professionals to accelerate your career growth - whether looking for a job or opportunities to collaborate with your peers. Unlike your Nanodegree projects, you do not need to meet specifications on these Services to progress in your program. Submit these Career Services once, and get honest, personalized feedback and next steps from Udacity Career Coaches!

#### **Project: Improve Your LinkedIn Profile**

Find your next job or connect with industry peers on LinkedIn. Ensure your profile attracts relevant leads that will grow your professional network.

#### **Supporting Lessons**

Lesson	Summary
Industry Research	You're building your online presence. Now learn how to share your story, understand the tech landscape better, and meet industry professionals.

### **Project: Optimize Your GitHub Profile**

Other professionals are collaborating on GitHub and growing their network. Submit your profile to ensure your profile is on par with leaders in your field.



Udacity

Generated Sat Mar 21 13:45:47 PDT 2020