Self Driving Car Engineer Nanodegree Weekly Outline

	Week #	Material to Cover
	First Day	 Welcome Join Slack and Forums Career Lessons/Projects are optional
	Week 1	Computer Vision Fundamentals
	Week 1	Project 1: Finding Lane Lines
	Week 2	Intro to Neural Networks
	Week 3	Mini FlowIntro to TensorFlow
	Week 4	Deep Neural NetworksConvolutional Neural Networks
	Week 5	LeNet for Traffic SignsWork on project
	Week 6	Project 2: Traffic Sign Classifier
Term 1	Week 7	KerasTransfer Learning
er	Week 8	Work on project
_	Week 9	Project 3: Behavioral Cloning
	Week 10	Advanced Techniques for Lane Finding
	Week 11	Project 4: Advanced Lane Finding
	Week 12	 Machine Learning and Stanley Support Vector Machines Decision Trees Object Detection
	Week 13	Project 5: Vehicle Detection and Tracking
	Week 14	Finish outstanding projects or lessons
	End of Term	
	Term Break	Careers Lessons: Research Your Career Options Networking Github and Collaboration

	Week #	Material to Cover
Term 2	First Day	WelcomeJoin Slack project channels
	Week 1	Introduction and SensorsKalman Filters
	Week 2	 C++ Checkpoint Two Dimensional Robot Motion and Trigonometry
	Week 3	Lidar and Radar Fusion with Kalman Filters in C++
	Week 4	Project 1: Extended Kalman Filter
	Week 5	Unscented Kalman Filters
	Week 6	Project 2: Unscented Kalman Filter
	Week 7	Intro to LocalizationLocalization OverviewMarkov Localization
	Week 8	Motion ModelsParticle FiltersImplementation of a Particle Filter
_	Week 9	Project 3: Kidnapped Vehicle Project
	Week 10	PID Control
	Week 11	Project 4: PID Controller Project
	Week 12	Vehicle ModelsModel Predictive Control
	Week 13	Project 5: Model Predictive Control
	Week 14	Finish outstanding projects or lessons
	End of Term	
	Term Break	Careers Lessons: LinkedIn Review Github Profile Review Resume Review Udacity Professional Profile Review

	Week #	Material to Cover
Term 3	First Day	WelcomeJoin Slack project channels
	Week 1	SearchPrediction
	Week 2-3	Behavior PlanningTrajectory Generation
	Week 4	Project 1: Path Planning
	Week 5	Depending on your elective choice Semantic Segmentation Advanced Deep Learning Fully Convolutional Networks Functional Safety Intro to Functional Safety Safety Plan Hazard Analysis and Risk Assessment
	Week 6	Depending on your elective choice Semantic Segmentation Scene Understanding Inference Performance Functional Safety Functional Safety Concept Technical Safety Concept Functional Safety at the Software and Hardware Levels
	Week 7	 Work on project <u>Find final project team</u> if you have not already
	Week 8	Project 2: Elective
	Week 9	Autonomous Vehicle ArchitectureIntro to ROS
	Week 10	Packages and Catkin WorkspacesWriting ROS Nodes
	Week 11-12	Project 3: System Integration
	Week 13	Submit graduation request
	End of Term	
	Term Break	Careers Lessons: