

Accommodations and Transportation

A block of rooms are reserved at the:
Courtyard by Marriott Westover Hills
11605 State Highway 151
San Antonio, TX 78251
(210)-509-3700

To reserve your room at the special \$99
rate, please use [this link](#).

A shuttle will be provided to and from the
hotel, departing each day at 8:15 AM.

Registration

Please register here:

[http://rosindustrial.org/training-
registration](http://rosindustrial.org/training-registration)

The ROS-Industrial *Consortium* is a
membership organization. Training is free
to dues-paying members (limit three seats
per Full member, two seats per Associate
member, and one seat per Research
member). Others may attend for a fee of
\$2,199.

Class Prerequisites:

Basic understanding of programming (C++
preferred), Ubuntu Linux, and Linux
command line. If Linux and C++ are new
to you, complete [the prerequisites](#) of the
online curriculum for background.

For more information, please contact:

Levi Armstrong
levi.armstrong@swri.org
+1 (210) 522-3801



Basic Developers' Training

Program and Agenda

<http://rosindustrial.org/events/2017>

June 6 – 8
Southwest Research Institute®
San Antonio, Texas

Join Us!

The Open Solution for Advanced Automation Software

The ROS-Industrial Consortium Americas is hosting a ROS-Industrial Developers Training Class June 6-8, 2017 in San Antonio, Texas. The class will run three full days. Please bring a laptop to the class with the ROS-I training Virtual Machine pre-installed. This class is geared toward individuals with a C++ programming background who seek to learn to compose their own ROS nodes. Day 1 will focus on introductory ROS skills. Day 2 will examine motion planning using MoveIt! as well as the Descartes planner and perception concepts. Day 3 offers a lab programming exercise (with a choice of): Pick-and-Place Application, Descartes Application.

Agenda

Classroom June 6	0815	Shuttle Departs the Courtyard by Marriott Westover Hills
	0835-0900	Sign-in, Introductions, and Agenda
	0900-1015	ROS Setup, Catkin, Installing Packages
	1015-1030	Break
	1030-1200	Creating Packages/Nodes, Topics, Messages
	1200-1300	Lunch (Provided) – SwRI Overview Presentation
	1300-1430	Services, Actions
	1430-1445	Break
	1445-1700	Launch Files, Parameters
	1720	Shuttle Departs for Dinner
1800-1945	Group Dinner at Viola's	
Classroom June 7	0815	Shuttle Departs the Courtyard by Marriott Westover Hills
	0835-0900	Recap and Agenda
	0900-1015	URDF, Workcell XACRO
	1015-1030	Break
	1030-1200	TF, Build a MoveIt! Package
	1200-1330	Lunch (Provided) – SwRI Lab Tours
	1330-1500	Motion Planning Using Rviz, C++
	1500-1515	Break
	1515-1700	Descartes Path Planning, Intro to Perception
	1720	Shuttle Departs for Dinner
1800-1945	Group Dinner at Lone Star Cafe	
Lab June 8	0815	Shuttle Departs the Courtyard by Marriott Westover Hills
	0835-0900	Recap and Agenda
	0900-1030	Building a Perception Pipeline, Recap
	1030-1045	Break
	1045-1200	Lab Introduction, Lab Time: (1) Pick and Place Application, (2) Descartes Application
	1200-1245	Lunch (Provided)
	1245-1530	Work on Lab Applications
	1530-1600	Wrap-up, Surveys
	1600	Shuttles Departs for Airport and Hotel

Meeting Location



Southwest Research Institute

6220 Culebra Road
San Antonio, Texas 78238
Building 68
[Google Map](#)