

**Salesforce Flow Builder Academy**

**Course Number:** SF-130  
**Duration:** 2 days

**Overview**

This live Salesforce® Flow Builder course (2 days, 5 hours each day) teaches system admins, advanced admins, platform app builders, and developers how to use the full capabilities of Flow Builder. Students learn the structure of Flow and gain a solid understanding of  Salesforce Automation, Execution Order, and how to match business requirements with Flow capabilities. Students create Flows of all types, and the class creates the Flows together. This is a declarative course; no coding is required. Students work in a fresh Salesforce Developer Org using the latest release. The course is continually updated to use the most recent Flow updates.

**Prerequisites**

All students should have the [Salesforce System Administrator](https://developer.salesforce.com/resources2/certification-site/files/SGCertifiedAdministrator.pdf), [Advanced System Administrator](https://developer.salesforce.com/resources2/certification-site/files/SGCertifiedAdvancedAdministrator.pdf), or [Platform App Builder](https://developer.salesforce.com/resources2/certification-site/files/SGCertifiedPlatformAppBuilder.pdf) certification or equivalent experience. No Flow Builder experience is assumed.

**Materials**

All Salesforce Flow Builder training students receive comprehensive courseware.

**Software Needed on Each Student PC**

Salesforce is web-based and attendees only need an Internet connection and modern web browser for training. Salesforce recommends Chrome.

**Objectives**

All students will learn how to:

* Learn Flow structure
* Learn Flow Triggering and Entry Conditions
* Understand the Salesforce Execution Order
* Understand Flow Structure
* Understand Flow Limits
* Create Screen Flows
* Create Schedule-Triggered Flows
* Create Autolaunched Flows
* Create Record-Triggered Flows
* Create Flow deployments
* Troubleshoot Flows
* Debug Flows
* Understand Flow Best Practices
* Learn great resources to continue learning

**Outline**

* Introductions
* Automation Overview
  + Understanding Execution Order
  + Understanding System and User Modes
  + Understanding Triggering and Entry Criteria
  + Salesforce® Automation Roadmap
* Flow Overview and Building Flows
  + Flow Structure
  + Elements and Manager tools
  + Flow Variables and Availability
  + Flow Limits
  + Flow Considerations