

# Aras PLM Essentials 11

## Aras Training Seminar Description



### **Course**

Aras PLM Essentials

### **Length**

3 days

### **Format**

Interactive combination of lectures, exercises, and labs

### **Attendees**

Users that need to evaluate and understand how to use the Product Lifecycle Management applications included with Aras Innovator.

### **Description**

This 3-day hands-on training course combines lectures, exercises, and labs to introduce the Aras Innovator Product Engineering and Program Management applications. Attendees will learn how to create and manage the revisions of Parts and Documents using the Aras Product Engineering application and define Project Schedules using Aras Program Management. Students will be introduced to Self-service Reporting and will report on data stored in Innovator that they have access to. Students will also share design ideas and drawing markups using Aras Secure Social Visual Collaboration (SSVC).

### **Objectives**

At the end of the course, participants will be able to:

- Navigate the Aras Innovator system and perform business item queries
- Create new Part and Document items and upload files
- Manage a Part BOM
- Release and Revise Parts and Documents using both Simple ECO's and Express ECO's with Impact Matrix
- Create a Project Template and execute a Project Schedule
- Create, share and run new Self-service Reports including charts, item details, and a summary section
- Collaborate on Part and Document content using Secure Social Visual Collaboration

### **Prerequisites**

Attendees should have an understanding of computer systems and enterprise applications.

### **Schedule, Cost & Registration**

Aras University course schedules, locations, and registration at <http://www.aras.com/University/default.aspx>

Course cost is \$1,875 US per attendee \*

\* Regularly scheduled courses are **FREE** for customers with an active Aras subscription

On-site training also available – Contact Aras for availability and quote [sales@aras.com](mailto:sales@aras.com)