

---

# Solid Edge Advanced

---

Agenda	
Day 1	Lesson 1: Breakdown of a part Lesson 2: Advanced Part Modelling (Sweeps, Lofts, Surfaces) Lesson 3: Streamlining the Design (Variable Table, Family of Parts, Part Copies)
Day 2	Lesson 4: Sheet Metal Basics Review/Advanced Sheet Metal Features Lesson 5: Basic Assembly Relationships/Designing in the Assembly Lesson 6: Virtual Components
Day 3	Lesson 7: Working with Assemblies (Adjustable Assemblies, Alternate Assemblies, Restructuring, Fastener Systems) Lesson 8: Systems Libraries Lesson 9: Data Management (Revision Manager, One Step Workflow)