

SOLIDWORK EFFICIENT
MODELING AND DESIGN
INTENT
COMPLETED BY

CLINT CALDWELL

ON NOV 21, 2018

ISSUED BY



TECHNICAL CERTIFICATE

2017 | SOLIDWORK EFFICIENT MODELING AND DESIGN INTENT

Course Description:

Harness the true power of design intent in a parametric modeling environment. Learn the strategies and best practices for making design decisions that lead to efficient and robust 3D models of parts and assemblies. You'll be exposed to a variety of situations that come up in product design, so you can use the tools available in SOLIDWORKS in the most efficient manner, saving you time creating your own designs from scratch, and time downstream when you or someone on your team needs to make edits. Keep your designs clean, efficient, and free from needless complexity, with organized feature trees and be able to easily manage assemblies by learning to reduce unique items, use mate relationships, and implement tips and tricks with configurations.

Verified certificate by SolidProfessor https://solidprofessor.com/certificates?id=11CD7045-3B0C-4666-B5A2-68F93B214567