

evolveconsultancy

by NIGEL DAVIES

version 2.0

date FEBRUARY 2019

approved DGH

EVOLVE TECHCON LTD
HAYESFIELD • PIONEER AVENUE
BATH • BA2 5QX • UK

ADMIN@EVOLVE-CONSULTANCY.COM

WWW.EVOLVE-CONSULTANCY.COM

TRAINING SYLLABUS

GENERATIVE COMPONENTS ADVANCED

no. of delegates Up to 6 maximum.

description From 1 or 2 hours to half day sessions, these subjects are designed to compound the knowledge gained from GC training in convenient short lessons. The exact syllabus can be tailored to suit your needs.

prerequisites Have attended a GC workshop or have a good working knowledge of GC.

objectives The following product areas are covered during this course, although a fully customised course can be developed based on your needs:

1. CREATION OF COMPONENTS
2. FABRICATION PLANNING
 - Unfolding your model for laser cutting
3. SCRIPTING FUNDAMENTALS
 - Steps to write a simple GC script
 - Creating models with GC scripts
4. CONTROL STRATEGIES
 - Law Curves
 - Custom control methods
5. GEOMETRY MANAGEMENT
6. INTERACT WITH OTHER SOFTWARE
7. REPLICATION
8. IN-BUILT FUNCTIONS AND IN-LINE CONDITIONALS
 - Writing formulas that inform the GC model
9. PROJECT SPECIFIC TRAINING
 - Dependent on custom needs of the participants, development of custom GC solutions for specific geometric needs.