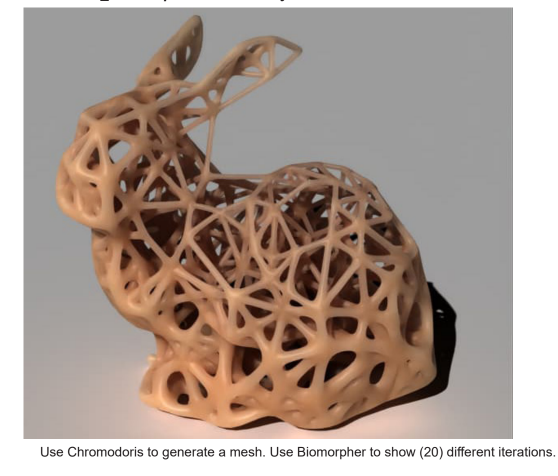
Arch 436 Advanced Modeling _ Professor: Alphonso Peluso

Assignment 08 Chromodoris _ Biomorpher Evolutionary Solver



Process:	Use Grasshopper to generate geometry
	Use Chromodoris to mesh the geometry
	Use Biomorpher to develop (20) different iterations

Project:

Schedule: Class-12 - Submit the deliverables listed below before the start of class-12:

Deliverables Produce (1) 11x17 sheet at 200 ppi with the following drawings

Use Biomorpher to show (20) different iterations Include the Grasshopper definition

Submit: Submit: Submit all deliverables to the shared drive Please save your files in a folder Firstname_Lastname Please save your work as a PDF Firstname_Lastname Assignment#

HOMEWORK ASSIGNMENTS MUST INCLUDE THE FOLLOWING:

- YOUR NAME
- ARCH 436 Advanced Modeling
- SEMESTER / YEAR
- HOMEWORK ASSIGNMENT #