Alias Blend Curves and the New Freeform Curve Blend Tool

Don Lloyd

Senior Digital Designer at Nissan Design America / Digital Sculpting Teacher at Schoolcraft College





Class summary

Blend Curves and the new Freeform Curve Blends both provide a great way to create transition surface curves. Learn to effectively use them both.



Key learning objectives

At the end of this class, you will be able to:

- Know where to select on surfaces to get the Blend Curve alignment you want.
- Know when to use "geometric curvature" and "parametric curvature". It matters.
- Edit multiple Blend Curves simultaneously.
- Understand the new Freeform Curve Blend tool.



Blend Curves



Freeform Curve Blend



Questions... Comments... Clichés... Commentaries... Conversations... Contradictions... Criticisms...

...it's only talk.





How did I do?

- Your class feedback is critical. Fill out a class survey now.
- Use the AU mobile app or fill out a class survey online.
- Give feedback after each session.
- AU speakers will get feedback in real-time.
- Your feedback results in better classes and a better AU experience.







Autodesk is a registered trademark of Autodesk, Inc., and/or its subsidiaries and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical errors that may appear in this document. © 2016 Autodesk, Inc. All rights reserved.