

AEC11190-OPUS, DXF Import, Flat Pattern Manipulation

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Class summary

This class will cover a wide range of features available inside of OPUS software and its extensive set of tools. Learn how to create custom flat patterns while using utilities like chamfer, extend, and fillet. Learn the process of importing existing DXF files for nesting and manipulation as well as how to apply oversized seams to flat patterns that are too large to fit on a sheet.

Key learning objectives

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

- Learn how to import DXF files for validation and nesting.
- Learn how to manually oversize flat patterns using the slice tool.
- Learn how to modify existing flat pattern developments for nesting.
- Learn how to create parts inside of OPUS for validation and nesting.

Be heard! Provide AU session feedback.

- Via the Survey Stations, email or mobile device.
- AU 2016 passes awarded daily!
- Give your feedback after each session.
- Give instructors feedback in real-time.





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