

DESIGN FOR VARIOUS MANUFACTURING METHODS



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Design for Various Manufacturing Methods (DFVMM)



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Overview

This book was developed for a class at Northeast Wisconsin Technical College. The class name is: Design for Various Manufacturing Methods (DFVMM). In this class, we will take a Mechanical Designers approach to trying to decide what would be the best manufacturing method to use for the design of our mechanical parts. Based on the many variables and constraints to consider in the design of a mechanical part, by the end of this class, we should be able to make an informed decision on the appropriate manufacturing process to use. In addition to selecting the best manufacturing method, we will be able to produce the appropriate documents, defend our selected method, and present our decision.

DFVMM is not to be confused with the engineering and manufacturing concept of Design for Manufacturing (DFM). DFM is the first concept we will consider in this book. DFM is an integral part of the DFVMM process.



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