

ADM 209: Metal Materials Post Processing

This course is intended as an intensive experience in processing techniques used for post processing metals. Instruction in the safe use of all tools and equipment will be emphasized. Students will experiment with various techniques in the post processing of metal parts. Techniques will include grinding, EDM cutting, drilling, shot peening, and heat treatment. Students will record testing and outcome of post processing in a technical lab report. Students will use LEAN manufacturing to observe proper lab procedures. Upon completion of this class students will be able to properly and safely perform proper PPE post processing techniques on additive manufactures metal parts and be able to write a technical report and describe LEAN manufacturing applied to an additive manufacturing lab. (Offered Spring Semester)

Credits: 3

Prerequisites:

ADM 164

Program: Advanced Manufacturing

Experimental Laboratory Credit: 4

Theory Credit: 1