

Honors Research Project Proposal

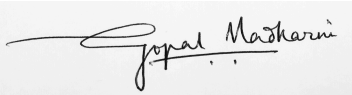
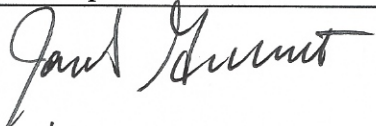


Please Print

Name: Luke Allen	Student ID: 2796023
Email (@zips.uakron.edu): lea18	
Title of Proposed Project: Jominy Hardenability Tester with In-Situ Heating	
Major: Mechanical Engineering	Graduation (semester/year): Spring 2020

Please include a brief (maximum 200 words) summary of your proposed project

Our project centers on building a Jominy Hardenability tester for the manufacturing lab at UA. Under the Advisor of Gopal Nadkarni, we hope to design and build a fully functioning modified tester that will not only test the specimens better, but will be more efficient and be safer for everyone involved.

Approval:

Honors Course No.: 4600 - 497	No. of Project Credits: 4.00
Honors Project Sponsor Signature/Date 	
Print name: Gopal Nadkarni	Email: gnadkarni1@uakron.edu
Reader Signature/Date  9/30/19	
Print name: Jon S. Gerhardt	Email: jgerhar@uakron.edu
Reader Signature/Date  9/30/19	
Print name: Scott Sawyer	Email: ssawyer@uakron.edu
Honors Faculty Advisor Signature/Date 	
Print name: Scott Sawyer	Email: ssawyer@uakron.edu

Your approved cover sheet and proposal must be [submitted to the Williams Honors College through IdeaExchange](#)