

MIE498H1: Research Thesis 2023-2024

Supervisor S A Meguid

Supervisor email meguid@mie.utoronto.ca

Number of Positions 2-3

Open to Undergraduate Mechanical Engineering Students

Term Offered Winter (S)

Research Area Mechanics & Design, Aerospace Engineering

Research TopicBlade Shedding in Gas Turbine Engines

Project Description

Conduct finite element modeling and experimental studies of blade out phenomenon in turbofan

engines.

Additional Information Interested students must have strong Solid

Mechanics and basic engineering knowledge of gas

turbine engines.

Application Instructions Interested students please email

meguid@mie.utoronto.ca resume, transcript and

letter of interest.