

HONORS Program on Additive Manufacturing (AM)

18 credits, 4 semesters of learning



Course Outline:

- Explore a diverse range of Additive Manufacturing technologies, emphasizing on real-world technology variations
- Build upon the foundational process knowledge to explore Engineering Design & Design for Additive Manufacturing (AM)
- Focus on the advanced design topics in Additive Manufacturing (AM), leveraging its capability to realize complex geometries for highly effective and efficient product designs
- Explore emerging variations in AM technology, particularly hybrid and new technologies, with a special focus on applications and advancements in the field

skillset and unlock new possibilities.
Join us and redefine your learning journey.

*Enrollment in this course entails a fee.

Get In Touch

*Enrollment in this course entails a tee