



Doctor of Engineering Automotive Systems and Mobility

Program Goal and Learning Outcomes

Program Goal

To address the growing needs of engineering professionals with the education and training in advanced technologies and research skills necessary for solving the challenging problems in the automotive and mobility industry in the 21st century.

Learning Outcomes

1. To provide students with research and problem-solving skills that enable them to develop creative solutions for solving complex engineering problems in advanced vehicle systems and mobility engineering.
2. To prepare students with experiences in writing and publishing high-quality technical papers and patents that contain innovative solutions to challenging problems in ASM
3. To prepare students for being successful technical leaders