Future of Aerospace Industry

Overview
This course provides insight on the growing international aerospace industry, including Ohio’s critical role and the future of the U.S. in a global context. An overall perspective on business and operations will prepare participants to become actors in the industry. The past and future influence of other sectors, including health and automotive, will be explored.

Learning Objectives
- Gain insight into current markets and trends
- Understand the strategy and positioning of trends in the aerospace supply chain of the future
- Identify pivotal technology trends in aerospace
- Review the regulatory processes and certification framework
- Gain insight into current opportunities and challenges in the aerospace industry
- Explore the where the next big opportunities lie

Target Audience
- Business, technology and aerospace engineering professionals

CWRU Instructors
Mike Heil
Michael Heil is an experienced aerospace engineer and research and development leader. In his over 40-year career, he served as President of the Ohio Aerospace Institute (OAI), on the faculties of the Air Force Academy and Air Force Institute of Technology, and in leadership roles at two Air Force acquisition centers, four defense laboratories, a test center, a major command staff, and the Office of the Secretary of Defense.

Christine Tovee
Christine Tovee graduated from the school of Engineering Science at the University of Toronto with a concentration in Aerospace Engineering, and then attended the Massachusetts Institute of Technology for her Masters in Aeronautics and Astronautics. She has 15 years of experience in the aerospace and defense industries in Europe and North America both in engineering project management and in research in innovation.

Corporate College® East | 4400 Richmond Road | Warrensville Heights, Ohio 44128

June 15-16, 2017 | 8 a.m.-5 p.m.
September 14-15, 2017 | 8 a.m.-5 p.m.
May 15-16, 2018 | 8 a.m.-5 p.m.

LEARN MORE
tri-c.edu/cwru | 216-987-2909
REGISTER
216-987-3075