

Registration

Participants of the entire program (16 days in total) receive 10 ECTS and the CAS-Certificate. It is possible to attend only one module or individual days as well (these participants receive a confirmation of participation).

- Regular Participant
- I am a Supporter CFAC-HSG or would like to become one (annual fee: private person CHF 300, company CHF 1'000)

Name _____ First Name _____ Age _____

Organization _____ Function _____

Street _____ ZIP, Place _____

Country _____

Tel. _____ E-Mail _____

- Entire program**, 16 days in total (incl. 10 ECTS, Certificate (CAS))
12'900.-, 11'600.-
- Accountable Aviation Management Module**,
14/1/2019 – 19/1/2019 / 5'100.-, 4'700.-
- International Management Module (in Singapore)**,
18/6/2019 – 21/6/2019 / 3'400, 3'060-
- Safety & Security Management Module**,
4/9/2019 – 6/9/2019 / 2'550.-, 2'370.-
- Auditing in Aviation Module**,
20/11/2019 – 22/11/2019 / 2'550.-, 2'370.
- Individual Days**,
950.- per day, 890.- per day
Days: _____

Date _____ Signature _____



Contact Us

Center for Aviation Competence (CFAC-HSG)

University of St. Gallen
Dufourstrasse 40a
CH-9000 St. Gallen/ Switzerland
Phone: +41 71 224 25 00
Fax: +41 71 224 25 36
Mail: cfachsg@unisg.ch
Page: www.cfac.ch



Center for Aviation Competence



University of St.Gallen



GLOBAL AVIATION MANAGEMENT 2019

*“From insight
to impact”* 





Program benefits

The Certificate of Advanced Studies in Global Aviation Management (CAS-GAvM) is a unique executive education at university level. For the past 10 years, CFAC-HSG has been educating aviation managers. The CAS-GAvM develops high potential aviation managers into global aviation leaders by turning their aviation practice into capabilities for managing global aviation. It prepares participants to maintain, stream and improve insights about the aviation market, competition, customers, suppliers and regulations. Capacities are built with respect to challenges in project management, internal auditing, safety management and cross cultural management.

The direct transfer into practice is achieved by applying specific business cases, which are often introduced by the participants. Equipped with an overview, frameworks and tools, the participants will be able to lead, control and increase the efficiency of processes in global aviation management. They will receive structures and tools to auditing their companies and will be able to reduce the risk by using the provided risk management framework. Schemes for quality and safety management help them to comply with regulations. Finishing this program will enable the participants to influence and steer the company by applying their knowledge of the global system of aviation.

Structure

Module 1: Accountable Aviation Management

The goal of this module is to answer pending questions, but also to educate and update the skills of Accountable Managers.

- Overview of International Authorities and Organizations in Aviation
- Accountability, Duties and Responsibilities of the Accountable Manager
- Labor Law in Aviation
- Project Management in Aerospace
- EASA Regulation
- Risk Management in Aviation
- Quality Management (frameworks and implementation)
- Certification process management

Module 2: International Management (in Singapore)

Cross Cultural Management and Communication are key to success, when managing staff with a great diversity in culture. The aviation industry grows most in Asia these times. For this reason, a special focus on how to do business in Asia and to feel and meet Asian business is important.

- Doing business in Asia & recalibrating your views on Asia
- Formulating strategies for Asia
- M&A strategies in a cross-cultural

Module 3: Safety & Security Management

The management of safety is highly regulated, but is regulation enough? This module explains how to be compliant with regulation and offers tools and practices to be efficient. Furthermore, the module discusses cultures and how to achieve cultures that increase safety.

- Fundamentals and Structure of Safety Management in Aviation
- Business Benefits of Implementing a Safety Management System
- Safety Culture
- Regulatory Requirements
- EASA Management System Requirements (Part ORO)
- Industry Code of Best Practice

Module 4: Auditing in Aviation

Internal auditing becomes highly important to ensure consistently compliance. This module deals with compliance, the basic regulations to it and with how to install efficient internal auditing processes.

- Introduction to quality and compliance management
- Regulations of Management Systems (ISO/EASA)
- Design and structure of EN ISO 19011
- Audit-Software AMAS (Aviation Management Audit System)