

AAI COURSES SCHEDULE

AAI scheduled:

6 - 17 February 2017

24 April - 5 May 2017 (*Prague*)

10 - 21 July 2017

2 - 13 October 2017

HFAI scheduled:

20 - 24 February 2017

20 - 24 March 2017 (*Iceland*)

24 - 28 July 2017

16 - 20 October 2017

HAI scheduled:

23 - 27 October 2017

UAS scheduled:

20 - 24 March 2017

22 - 26 May 2017 (*Prague*)

TRAINING LOCATIONS

Long Beach, California, USA

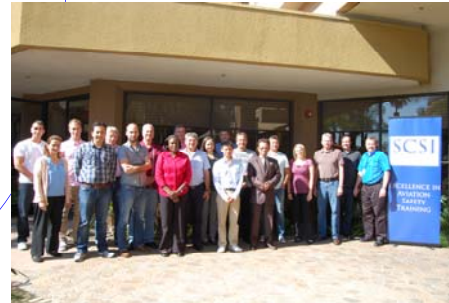
Prague, Czech Republic

Reykjavik, Iceland



Courses held at the Marriott Hotel in Long Beach, California

Course Graduation Picture



SCSI offers various courses every year at its Prague training location. Please visit our website: <http://www.scsi-inc.com/Prague-announcements.php> for further details.

SCSI
SOUTHERN CALIFORNIA
SAFETY INSTITUTE

WWW.SCSI-INC.COM

CERTIFICATE IN AIRCRAFT ACCIDENT INVESTIGATION

SCSI

Featuring Hands-on Investigating at the SCSi Crash Laboratory



Hands-on Investigating at the SCSi Crash Laboratory.

SCSI
SOUTHERN CALIFORNIA
SAFETY INSTITUTE

WWW.SCSI-INC.COM

CERTIFICATE IN AAI

There is an increasing need for well trained and qualified accident investigators throughout the aviation industry. New regulations and challenging accidents have and will continue to increase the demand for qualified, knowledgeable investigators.

Helping to meet the need for trained accident investigators is the purpose of the SCSI Certificate in Aircraft Accident Investigation. This SCSI certificate formally acknowledges that you have received the training and possess the knowledge to succeed in the Aircraft Accident Investigation profession. This SCSI certificate program has been carefully designed by the SCSI instructional staff and covers the core areas of knowledge and training required in accident investigation. You will take classroom courses and spend time in the SCSI crash lab with "hands-on" investigation training as you complete this certificate program.

SCSI is now offering a one year ISASI membership to all Aircraft Accident Investigation Course attendees!

CORE COURSES (REQUIRED)

- Aircraft Accident Investigation (AAI)
- Human Factors in Accident Investigation (HFAI)

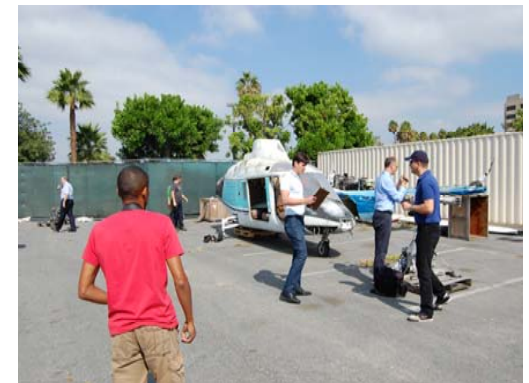
ELECTIVES-CHOOSE ANY 3

Participants may choose any 3 electives from the following list:

- Aircraft Maintenance Investigation (AMI)
- Aircraft Performance Investigation (API)
- Air Traffic Control Investigation (ATCI)
- Cabin Accident Investigation (CAI)
- Electronic Systems Investigation (ESI)
- Fire & Explosion Investigation (FEI)
- Flight Data Analysis (FDA)
- Gas Turbine Accident Investigation (GTAI)
- Helicopter Accident Investigation (HAI)
- Investigation Management (IM)
- Unmanned Aircraft Systems (UAS)

Jim Smith - Jim.Smith@scsi-inc.com
Chief Learning Officer
Director, Safety Management Systems

Matt Robinson - Matt.Robinson@scsi-inc.com
Director, Aircraft Accident Investigation Programs



Students investigating at the SCSI Crash Laboratory during the AAI course.

SCSI

Queries may be addressed to:
Denise Davalloo
Chief of Development and Course Administration - Registrar

Denise.Davallo@scsi-inc.com