

Förteckning över HFN-kurser 1996 – 2016

- Axiomatic Design - Nam P. Suh - 19-23 August, 1996.
- Situation Awareness - Prof. Mica R. Endsley - 28-29 October, 1996
- Display Design - Prof. Christopher D. Wickens - 11-12 December, 1996
- Human Reliability and Cognitive Engineering - Prof. David Woods - 5-6 March, 1997
- System Design and Human Modelling - Prof. William B. Rouse - 12-13 May, 1997
- Cognitive Task Analysis and Naturalistic Decision Making - Dr. Gary Klein - 15-16 September, 1997
- Task Analysis and Simulation of Human Performance with Micro Saint - Dr. Ron Laughery - 16-17 February, 1998
- Cognitive Modeling and Analysis (using COGNET and GINA) - Dr. Wayne Zachary - 4-5 + 6-8 May, 1998
- Human Factors and Error Management in Aircraft Maintenance - Prof. James Reason - 16-17 September, 1998
- Analysis and Prediction of System Performance Failures: A Cognitive Systems Engineering Perspective - Prof. Erik Hollnagel - 16-17 November, 1998
- Going Sour: a Sequence of Events that Brought an Automated Aircraft Down - Dr. Sidney Dekker - 13 January, 1999
- Naturalistic Decision Making in Civil Aviation: Can Decision Errors be Eliminated? - Dr. Judith Orasanu - 8-9 March, 1999
- Speech and Sound in the Workplace: Uses and Abuses. - Prof. Dylan Jones - May 17-18, 1999.
- Reliable Organizations in an Age of Advanced Information Technology - Prof. Gene Rochlin - October 18-19, 1999.
- Ecological Analysis of Human-Machine Systems: A Meaning Processing Approach - Prof. John Flach - December 13-14, 1999.
- Spatial Orientation in Flight: Basic Mechanisms and Applied Aspects - Dr. Fred H. Previc - March 13-14, 2000.
- Studying Cognition in the Wild - Prof. Edwin Hutchins - May 29-30, 2000.
- Human Factors, Culture and Organizational Change - Examples and Interventions in Maintenance, Ground Operations and Flight Time Limitations - Dr. Nick McDonald - October 16-17, 2000.
- Using Multiple Media In Interface Design: Choosing the best mapping - Prof. James Alty - December 19-20, 2000.
- Lessons from the Study of Part Task Simulators in the Training of Complex Flight Skills - Prof. Daniel Gropher.
Advanced Displays for Aerospace Systems – Prof. Arthur J. Grunwald – March 15-16, 2001.
- Psychophysiological Applications to Human Factors - Dr. Glenn Wilson - March 11-12, 2002.
- Qualitative Approaches to (HCI) Design – Dr. James Nyce – October 24-25, 2002
- Crew Resource Management (CRM) – Director of Training, Norman MacLeod – January 23-24, 2003
- Human Performance in Complex Systems – Assistant professor Kip Smith – March 13-14, 2003.
- Design effective interaction between humans and machines: Cockpit automation in general, and alerting systems in particular- Associate professor Amy Pritchett – October 23-24, 2003.

- Putting Humans Into Control: Analysis and Design of Stable Cognitive Systems – Professor John M Flach – March 10-11, 2004
- HFA workshop – April 20, 2004
- Challenger as a Model for Unethical organizational behavior – Roger Boisjoly – May 24-25, 2004.
- Designing for coordination and resilience in joint human-machine systems – Professor David Woods, Ohio State University, USA – 18-20 October 2004.
- Cultures of Safety and Danger – Professor Ron Westrum, Eastern Michigan University, USA – 21-22 October 2004.
- Cognitive Systems Engineering (CSE) – från teori till praktik – Professor Erik Hollnagel, Linköpings universitet, Sverige – 7 april 2005.
- Coping with increased system complexity, Stuart Arnold, QintiQ, U.K – Linköping 10-11 October 2005.
- Workshop – Course for CRM instructors, Collegium, Linköping – 16-17 November 2005.
- Evaluation Methodology – Professor Erland Svensson, Linköpings universitet, Sverige – 8 December 2005.
- HFA Conference – Human Factors and Economics Aspects on Safety, Mjärdevi, Linköping, 5-7 April 2006.
- Civil aircraft flight deck design – Dr Don Harris, Cranfield university, United Kingdom, Linköping 1-2 juni 2006.
- Crew resource management – Carey Edwards, CAA appointed CRM instructor examiner, Chairman of the RAeS Human Factors Group - Mjärdevi, Linköping, 24-25 October 2006.
- Människa, teknik, organisation -Human factors, riskhantering och team management – Docent Clemens Weikert och Professor Roland Akselsson, Lunds universitet. Linköpings universitet, Sverige – 30 november – 1 december 2006.
- The Future of Human-Machine Systems – Professor Peter Hancock, University of Central Florida, USA – Linköping 15 mars 2007.
- CRM-seminar – Bo Johansson, Swedish CAA, Clemens Weikert, Lund University, Nicklas Dahlström, Lund University, Magnus Bodegård, Aeromedical Examiner, Norman Macleod, Kitty Hawk Training Technology, U.K – Linköping 17-18 April 2007.
- Human Factors design of control room environments – Ian Nimmo, User Centered Design Services Inc. USA, 1Linköping 5-16 November 2007.
- The Human Factors Aspect of Business and Procurement Processes – A System View – Stuart Arnold, U.K – Linköping 6-7 March 2008.
- Evaluation Methods of Team Performance – Dr. Peter Essens, The Netherlands – Linköping 3-4 June 2008.
- CRM-seminar – Bo Johansson, Swedish CAA, Erik Wahren, Trafikflyghögskolan, Lund University, Åsa Ek, Lund university, Stefan Jern, Lund university, Ingrid Anderzén, Uppsala university, Carl-Johan Wallin, Karolinska institutet. Linköping 18-19 November 2008.
- Just Culture – Workshop with lecturers and discussions – Professor Sidney Dekker, Trafikflyghögskolan, Lund University, Görand Rosvall, ordf Haverikommissionen. Fd överåklagare Sven-Erik Alhem, Annalyschef Henning Christensten, Statens Luftfartsväsen, Danmark, Trafiksäkerhetschef Lars-Olof Gustafson, Göteborgs spårvägar, Linköping 1-2 April 2009.
- CRM-seminar – Bo Johansson, Transportstyrelsen, Clemens Weikert, Change@Work, Lunds universitet, Cpt Lucio Polo, ENAC, Italien, Linköping 18-19 November 2009.
- Människan och komplex teknik – varför blir det rätt ibland och fel ibland? – Docent Clemens Weikert, Lunds Universitet. Linköping 15-16 mars 2010.

- From Safety Culture to Safety Intelligence – Dr. Barry Kirwan, Eurocontrol. Dr Kathryn Mearns and Ms Laura Fruhen, Aberdeen University. Linköping 22-23 November 2010
- CRM-seminar – Clemens Weikert, Lunds universitet, Norman MacLeod, Kitty Hawk Training Technologies, UK, Eddie Wallin, Transportstyrelsen, Carl-Johan Wallin, Karolinska Institutet, Krister Carlsson, Flygbefälskolan Uppsala. Linköping 24-25 November 2010.
- Säkra förbättringar. Human Factors – från teknik till systemnivå – Dr Pernilla Ulfvengren, Dr. Fredrik Barchéus, Professor Lena Mårtensson, Kungliga Tekniska Högskolan, Stockholm. Linköping 8-9 februari 2011.
- CRM-seminarium – Lex Rock Heemstra, Emirates, Clemens Weikert, Change@Work, Lunds universitet m.fl. Linköping 31 oktober – 1 november 2011.
- HFN-konferens – Människan som operatör i säkerhetskritiska system, Linköping 24-25 november 2011.
- Human Factors – metoder och tillämpningar – Clemens Weikert, Change@Work, Lunds universitet. Linköping 10-11 september 2012.
- CRM-seminarium – Clemens Weikert, Lunds universitet, m fl. Linköping 18-19 oktober 2012.
- Resilience Engineering – from Safety I to Safety-II – Professor Erik Hollnagel, University of Southern Denmark, Linköping 26-27 februari 2013.
- CRM-seminarium – Clemens Weikert, Lunds universitet, m fl. Linköping 23-24 oktober 2013.
- HFN-konferens – Människa-teknik-organisation i säkerhetskritiska verksamheter. Linköpings universitet 20-21 november 2013.
- HFN-kurs – Safety differently – a new era for human factors and just organizational cultures. Professor Sidney Dekker, Griffith University, Brisbane, Australia. Linköping 7-8 Januari 2014.
- HFN-kurs – HFE I utvecklingsprocessen. Lars-Ola Bligård samt Eva Salomonsson, Chalmers Tekniska Högskola. Linköping 9-10 september 2014
- CRM-seminarium – Anna Mellberg, Sverker Axdahl Novair, Roland Akselsson, Lunds tekniska högskola, Össur Jarleivson Hilduberg, Danish Maritime Accident Investigation Board, Nicolai Bondo Rasmussen, Thomas Cook Airlines, Rita Kovordanyi, Linköpings universitet. Linköping 22-23 oktober 2014.
- CRM-seminarium – Nicklas Svensson, Transportstyrelsen. Gunnar Steinhardt, Luxair. Björn Persson, Flygvapnets flygskola. Hannes Krey, German Naval Medical Institute. Anne-Christine Persson, Linköpings universitet. Johan Bergström, Lunds Tekniska Högskola. Linköping 3-4 november 2015.
- HFN-kurs – Resilience Engineering: why, what and how and the art of connecting theory to practice. Dr. Ivonne A. Herrera, SINTEF, Trondheim, Norge. Linköping 26-27 januari 2016.
- HFN-kurs Resilience applied – Organisational Resource Management programme ORM. Ceca Bunjevack, Tony Seychell, Eurocontrol. Bryssel, Belgien. Linköping 11-12 april 2016.
- CRM-seminarium – Nicklas Svensson, Transportstyrelsen. Clemens Weikert, Lunds universitet. Sara Berglund och medarbetare, OKG. Håkan Lundqvist, Flygskolan Malmen. Gaute Bere, Wideröe. Ilkka Salo, Lunds universitet. Marika Melin, Karolinska Institutet/Stockholms universitet. Linköping 12-1 oktober 2016.
- Människor och automation – teori och praktik – Fredrik Barchéus, Teknologie doktor. Linköping 8-9 maj 2017.
- Socio-technical systems engineering – Nick McDonald, Trinity College, Dublin, Pernilla Ulfvengren, KTH, Stockholm. Linköping 19-20 september 2017
- CRM-seminarium- Nicklas Svensson, Transportstyrelsen. Isis Amer-Wählin, Karolinska institutet. Peter Standert Stålbran, Försvarsmakten. Ulrika Ohlander, Saab Aeronautics. Michael Johanson,



TFHS (Trafikflyghögskolan vid Lunds universitet). Jens Alfredson, Saab Aeronautics. Linköping 18-19 oktober 2017