

## 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 Bunjevac, 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-Wåhlin, 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

- CRM-seminarium – Nicklas Svensson, Transportstyrelsen. Peter Jacobsson, Flygskolan Linköping. Tommy Sarwien, Svensk Luftambulans. Petter Westfelt, Karolinska universitetssjukhuset. Mats Ahlgren, Trafikflyghögskolan vid Lunds universitet. Clemens Weikert, Lunds universitet. Linköping 18-19 oktober 2018.
- CRM-seminarium Nicklas Svensson, Transportstyrelsen. Per Skantz, Malmen. Richard Kankare, Helikopterflottiljen. Tommy Sarwien, Svensk luftambulans. Jesper Höyer Rasmussen, Anna Sölvsteen, NaviMinds. Boel Stefansson, LFV. Emil Moberg, Braathens Regional Airlines. Hans Anders Pedersen, DanPilot. Anthony Smoker, TFHS, Lunds universitet. Linköping 10-11 december 2019.
- HFN-kurs. Remote Control. Thomas Porathe, NTNU. Jonas Lundberg, Linköpings Tekniska högskola. Lothar Meyer, LFV. Billy Josefsson, LFV, Mikael Henriksson, LFV. Linköping 5-6 februari 2020