Curriculum Vitae

Name: Cecilia Haskins, PhD, ESEP

Business Address: Norwegian University of Science and Technology

Department of Production and Quality Engineering

Associate Professor in Systems Engineering

NTNU-IPK Valgrinda

7491 Trondheim

Phone: +47 7359 2986 Mob: +47 916 80 467

Email: cecilia.haskins@ntnu.no

LinkedIn profile: http://www.linkedin.com/in/ceciliahaskins

Home Address: Rådalslien 119; 5239, Rådal, Norway

Education:

Year 2005-2008	Institution Norwegian University of Science and Technology, Trondheim, Norway	Degree Doctor of Philosophy Systems Engineering
1973-1975	University of Pennsylvania, Wharton Graduate, Philadelphia, PA, USA	Master of Business Administration Operations Management
1969-1973	Chestnut Hill College, Philadelphia, PA, USA	Bachelor of Science Chemistry, <i>cum laude</i>

Certification:

System Engineering Professional (CSEP/ESEP), INCOSE, 2004 – Present Certified Systems Professional (CSP), ICCP, 1979 – Present

Professional Experience:

Year Position/Place

Academic Positions

2013- **Associate Professor**, Department of Production and Quality Management, Present Norwegian University of Science and Technology, Trondheim, Norway

Lecture and advise PhD and master students; Seminar on systems engineering as a research method; Academic representative on the Norwegian Community of Practice for Oil & Gas requirements management. Part-time lecturer for the Naval Academy.

1

2008-2012 Post-doctoral researcher, Globalization Program in Production Systems and

Communication, Department of Industrial Economics and Technology Management,

Norwegian University of Science and Technology, Trondheim, Norway

IØT – lecturer and course coordinator for HMS master's level courses; PhD methods

course; MTM invited lecture on globalization

IPK – curriculum development for master's level systems engineering course IPM – thesis supervisor for systems engineering of Shell Eco-marathon car

External sensor and master's student advisor for UiB, HiBu, NITH, and HiB systems

and project management courses

2005-2008 **Doctoral candidate.** Department of Industrial Economics and Technology

Management, Norwegian University of Science and Technology, Trondheim,

Norway

2005 **Assistant Professor**, University of Bergen, Department of Information Science,

Bergen, Norway; developed and taught two courses that were added to curriculum

for information systems Master's degree; INFO210, and INFO214

2000-2004 College Lecturer, Norwegian School of Information Technology, Bergen, Norway

> Responsible for systems engineering course curriculum – a one-year course with project delivered to local businesses for Bachelor level; lecturer in project

management for Brunel University co-sponsored Master level course

1998-2004 Industry guest lecturer, NTNU, Trondheim, Norway

Industry/Consulting Positions

2008 -Glocal Sustainability Consulting – Cecilia Haskins, Bergen Norway

present Consulting for systems engineering and SE certification training courses with DNV,

Aker Solutions, and Rolls-Royce Bergen Engines

1998-2007 BDC, BDCS, TSS, NI Bergen, Norway

Senior consultant; Client assignments Novit, Statoil, Telenor PL, Vesta, Vital and the

Norwegian Armed Forces.

1969-1998 Diverse industry experience in Pennsylvania, USA:

Principal/VP North American Operations for Reich Technologies

Principal Consulting Systems Engineer for Ascent Logic Corporation

Systems Integrator, Subcontractor Analyst and Requirements Manager for General

Electric Aerospace, Valley Forge

Manager of Computer Consulting Services – Elko, Fischer, McCabe and Rudman

2

Management Consultant/Partner for Advanced Management Services

Project Manager for Leeds & Northrop, North Wales

Management Trainee Program for Air Products & Chemicals, Allentown

Project Manager for National Information Systems and Safeguard Industries

Awards/Honors:

- Norwegian Computer Society Professional Recognition Award 2003
- International Who's Who of Women in Business 1995
- GE Systems Engineering PRIDE Award December 1990
- Who's Who Among Professional and Executive Women 1987
- Kappa Gamma Pi Honor Society 1973
- Who's Who Among Students in American Universities and Colleges 1973

Research:

Proposals Submitted:

"Systemic Sustainable Innovation in Development – SSIID." European Union 7th Framework Program, Industry-Academia Partnerships and Pathways (IAPP), submitted July, 2009.

<u>Projects Funded – Co-Principal Researcher / Work Package Manager:</u>

- "Developing methodology for advanced systems testing SysTest" (Contract G1RD-CT-2002-00683), European Commission 5th Framework Program, Growth, 2001-2005.
- "Cleaner Technology and Environmental Management CTEM" (Contract 65014200), Danida together with the Environment Urban Program Support, Ministry of Economic Affairs in Bhutan, 2008-2010.

Projects Funded - Co-Researcher:

- "Innovation in Global Maritime Production 2020 IGLO MP-2020." (8946/140), Norwegian Research Council, 2008-2012
- "Global Production and Communication" as part of the Globalization program crosscutting research initiative at the Norwegian University of Science and Technology, 2002-2012
- "Corporate Responsibility in the US and Norway CRUSAN." (174933/D15), Norwegian Research Council, 2006-2007
- "Sustainable Ship Production SUSPRO." Norwegian Research Council, 2013-2018
- "European Engineering Team EET." European Commission, 2015-2018.

Publications:

Dissertation

Haskins, Cecilia. (2008) Systems Engineering analyzed, synthesized, and applied to sustainable industrial park development. Tapir Akademisk Forlag 2008:175 (ISBN 978-82-471-1028-7) 141 pages

Books

Oppenheim, B. and Haskins, C. (2016) Lean Systems Engineering. In: Netland, T. & Powell, D. The Routledge Companion to Lean Management, Routledge, ISBN: 978-1138920590. Forthcoming.

Oppenheim, B. and Haskins, C. (2016) Powerful opportunities to improve program performance using Lean Systems Engineering and Lean Program Management. In: Hsu, J. and Curran, R. Advances in Systems Engineering and Cost Engineering, Reston, VA: AIAA. Forthcoming.

Haskins, Cecilia (ed). (2006) Systems Engineering Handbook; A guide for system life cycle processes and activities. INCOSE: Seattle WA, USA: International Council on Systems Engineering, 189pages

Haskins, Cecilia. (2006) Course Preparation for the Plan Module of the EUCIP certification exam. Norwegian Computer Society: Oslo, Norway, 89 pages

Submitted Manuscripts

• Hofmann, P. and Haskins, C. (in review) Investigating the application of systems engineering in the design of manufacturing systems. *Systems Engineering*.

Journals Refereed

- 1. Emrah Arica, Cecilia Haskins & Jan O. Strandhagen (2016): A framework for production rescheduling in sociotechnical manufacturing environments, *Production Planning & Control*, DOI: 10.1080/09537287.2016.1193910.
- 2. Ramírez, Pedro A. Pérez; Utne, Ingrid Bouwer; Haskins, Cecilia. (2013), Application of Systems Engineering to Integrate Ageing Management into Maintenance Management of Oil and Gas Facilities. *Systems Engineering* 16: 329–345. (DOI: 10.1002/sys.21257)
- 3. Shainee, M., Haskins, C., Ellingsen, H. and Leira, B. J. (2012), Designing offshore fish cages using systems engineering principles. *Systems Engineering* 15: 396–406. (DOI: 10.1002/sys.21200)

- 4. Fet, Annik Magerholm; Schau, Erwin A. Meissner; Haskins, Cecilia. (2010) A framework for environmental analyses of fish food production systems based on systems engineering principles. *Systems Engineering*; 13: 109-118
- 5. Sopha, Bertha Maya; Fet, Annik Magerholm; Keitsch, Martina Maria; Haskins, Cecilia. (2010) Using Systems Engineering to Create a Framework for Evaluating Industrial Symbiosis Options. *Systems Engineering*; 13: 149-160
- 6. Haskins, Cecilia. (2008) Using patterns to transition systems engineering from a technological to social context. *Systems Engineering*; 11: 147-155
- 7. Haskins, Cecilia. (2007) A systems engineering framework for eco-industrial park formation. *Systems Engineering*; 10: 83-97
- 8. Haskins, Cecilia. (2006) Multidisciplinary investigation of eco-industrial parks. *Systems Engineering*; 9: 313-330

Conferences Refereed

- 1. Haskins, C. Can systems engineering support innovation in sustainable development? Proceedings of EMEASEC 2014, Cape Town, South Africa, October 27-29, 2014.
- 2. Do, Q., Cook, S., Fossnes, T. and Haskins, C. (2014), *The use of models across the contractual boundary: past, present and future.* INCOSE International Symposium, 24: 973–989. doi: 10.1002/j.2334-5837.2014.tb03193.x
- 3. Piciaccia, LA, Croce, D, Basili, R, Haskins, C. Requirements Elicitation through Semantically Aware Techniques for the Subsea Oil Industry Systems Engineering. Proceedings of the 24th annual INCOSE International Symposium, Henderson, NV, USA, July 2014.
- 4. Ulonska, S., Haskins, C., Tonning, O. R., Yuguero-Garmendia, I. (2013) *Keep Systems Engineering Simple to Get the Job Done*. Proceedings of the 23rd Annual INCOSE International Symposium, Philadelphia, PA, USA, June 24-28 2013.
- 5. Haskins, Cecilia and Dahl, Hans Jørgen. (2013) *Getting students hooked on systems engineering!* Proceedings of the 23rd Annual INCOSE International Symposium, Philadelphia, PA, USA, June 24-28 2013.
- Mjånes, Jan Ove; Haskins, Cecilia; Piciaccia, Luca A. (2013) Closing the loop for lifecycle product management in Norwegian subsea systems. Proceedings of the 23rd Annual INCOSE International Symposium, Philadelphia, PA, USA, June 24-28 2013.
- 7. Haskins, C. (2012) *Systems engineering for the Shell Eco-marathon student project*, Proceedings of SETE-APCOSE 2012, Brisbane, Au, (April 30 May 2).
- 8. Haskins, C., Welland, A.L. (2012) *The Marriage of Project Management and Systems Engineering in Design and Manufacturing of A Shell Eco-Marathon Car*, Proceedings of IWAMA, 21-22 June 2012, Trondheim Norway.

- 9. Haskins, C., Welland, A. L. (2012) *Systems engineering saves the day!* 22nd Annual INCOSE International Symposium, 9-12 July, 2012, Rome, Italy.
- 10. Haskins, C. (2011) *A historical perspective of MBSE with a view to the future*. 21st Annual INCOSE International Symposium; Denver, CO USA, 20-23 July, 2011
- 11. Haskins, C. (2011) *Can systems engineering support sustainable innovation?*Proceedings of 9th Conference on Systems Engineering Research; Los Angeles, CA USA, 14-16 April, 2011
- 12. Haskins, C. (2011) Panel entitled People or Process: Which Is More Important? Proceedings of 21st Annual INCOSE International Symposium; Denver, CO USA, 20-23 July, 2011
- 13. Haskins, Cecilia. (2010) Archery as a Metaphor for Industrial Development in Bhutan. 16th Annual International Sustainable Development Research Conference; Hong Kong, China, 30 May- 1 June, 2010
- 14. Haskins, Cecilia. (2010) Bridging cultural differences in Systems Engineering. Academic Forum of the 7th Biennial European Systems Engineering Conference; Stockholm, SE, 24-26 May, 2010
- 15. Haskins, Cecilia. (2009) "A scorecard for communicating progress toward sustainable development in small and medium enterprises." 15th Annual International Sustainable Development Research Conference: Taking up the Global Challenge; Utrecht, NL, 5-8 July, 2009
- 16. Haskins, Cecilia; Fossnes, Terje. (2008) "An investigation into how systems engineering can help preserve natural environments." 18th Annual INCOSE International Symposium; Utrecht, NL, 15-19 July, 2008
- 17. Haskins, Cecilia. (2008) "Principled systems engineering for the planet." 18th Annual INCOSE International Symposium; Utrecht, NL, 15-19 July, 2008
- Haskins, Cecilia. (2008) "Using Systems Engineering to address socio-technical global challenges." 6th Annual Conference on Systems Engineering Research; Los Angeles, CA USA, 4-5 April, 2008
- Haskins, Cecilia. (2007) A systems engineering framework for sustainable development. 5th Annual Conference on Systems Engineering Research; Hoboken, NJ USA, 14-16 March, 2007
- 20. Haskins, C. (2007), The story of Verdal how one intelligent community uses systems engineering to enable sustainable development. INCOSE International Symposium, 17: 1015–1025. doi: 10.1002/j.2334-5837.2007.tb02929.x
- 21. Haskins, Cecilia. (2007) Verdal achieving a sustainable community through collaboration and innovation. 13th Annual International Sustainable Development Research Conference; Västerås, Sweden, 10-12 June, 2007
- 22. Haskins, Cecilia. (2007) Patterns for forming a sustainable community. 7th Nordic Conference on Pattern Languages, Bergen, Norway, 28-30th September, 2007

- 23. Haskins, Cecilia. (2006) Application of Systems Engineering to Industrial Supply Chains. 16th Annual International Symposium of the International Council on Systems Engineering; Orlando, FL USA, 10-13 July, 2006
- 24. Haskins, Cecilia. (2006) Multi-Disciplinary Approach to Study Eco-Industrial Parks. 16th Annual International Symposium of the International Council on Systems Engineering; Orlando, FL USA, 10-13 July, 2006
- 25. Haskins, Cecilia. (2006) Report on the Creation of a Systems Engineering Pattern Language for the Design of a Sustainable Supply Chain. 4th Annual Conference on Systems Engineering Research; Los Angeles, CA USA, 6-9 April, 2006
- 26. Haskins, C. (2006) Application of Systems Engineering and Other Disciplines to the Design of a Sustainable Supply Chain. 4th Annual Conference on Systems Engineering Research; Los Angeles, CA USA, 6-9 April, 2006
- 27. Haskins, Cecilia. (2005) Application of Patterns and Pattern Languages to Systems Engineering. 15th Annual International Symposium of the International Council on Systems Engineering; Rochester, NY USA, 10-15 July 2005
- 28. Haskins, Cecilia. (2003) Using Patterns to Share Best Results A Proposal to Codify the SEBOK. 13th Annual International Symposium of the International Council on Systems Engineering; Washington DC USA, 29 June 3 July 2003
- Vollerthun, A.; Haskins, Cecilia; Engel, Avner (2002) Methodology Development for Systems Verification, Validation & Testing. 3rd European Systems Engineering Conference Systems Engineering: a focus of European expertise, Toulouse, France, 21-24 May, 2002
- 30. Vollerthun, A.; Engel, Avner; Haskins, Cecilia (2002) Development of a Systems Verification, Validation & Testing-Methodology. 12th Annual INCOSE International Symposium, Las Vegas, NV USA, 28 July 1 August, 2002
- 31. Haskins, Cecilia (1999) What's the Balanced Scorecard got to do with Systems Engineering? 9th Annual INCOSE International Symposium, Brighton, UK, 6-10 June 1999
- 32. Haskins, Cecilia (1999) Model Driven Development: Practices and Tools. 9th Annual INCOSE International Symposium, Brighton, UK, 6-10 June 1999
- 33. Haskins, Cecilia. (1997) Model driven development: integrating tools with practices. ECBS 1997; Los Angeles, CA USA, 24-28 March, 1997
- 34. Haskins-Schuster, Cecilia. (1994) Retooling the Organization. 4th Annual NCOSE Annual Symposium; San Jose, CA USA, 10-12 August 1994
- 35. Haskins-Schuster, Cecilia. (1993) A Picture's Worth: Use of Models to Facilitate Knowledge Transfer During the System Life Cycle. 3rd Annual NCOSE International Symposium; Washington, DC USA, 26-28 July, 1993

Invited Editorials/Keynote Presentations (partial)

- 1. Haskins, "Requirements engineering." Invited keynote to the seminar on Delivering quality solutions supplier collaboration and challenges to ensure understanding of requirements, hosted by Statoil, March 6, 2013, Fornebu, Norway
- 2. Cecilia Haskins and Joachim Spangenberg, "Sustainability Science," in ISDRS Newsletter, Issue 2, 2012 Delyse Springett (ed)
- 3. Haskins, "Requirements management in context," Invited keynote, during Seminar on Requirements Management, June 7, 2012, Oslo, Norway
- 4. Cecilia Haskins, "Sustainable industry contributes to happiness in Bhutan," in ISDRS Newsletter, Issue 3, 2011 Delyse Springett (ed)
- 5. Haskins, "Role of the systems engineer in safety critical systems," Invited keynote, Workshop of Critical Software, September 27, 2010, Tokyo, Japan.
- 6. Haskins, "Sustainable industries and eco-cities-challenges of industrial symbiosis and system engineering," Invited keynote International Workshop On Eco-Cities And Industrial Symbiosis, NIES National Institute of Environmental Studies, September 28, 2010, Tsukuba, Japan.
- 7. Haskins, Cecilia. (2010) "MBSE A Historical Perspective: Promises and Pitfalls." Invited Keynote 3rd International Conference on MBSE; 27-28 September, 2010
- 8. Haskins, Cecilia. (2009) "A PhD is a destination and a journey." Invited Keynote to the Systems Engineering and Architecture Network (SEANET); Loughborough, UK, 20 April, 2009
- Haskins, Cecilia. (2008) Invited keynote, "Trends in Systems Engineering: Sustainability." Kongsberg Systems Engineering Event, Kongsberg, Norway, 2-3 July, 2008
- 10. Haskins, Cecilia. (2008) Systems Engineering Patterns. Invited editorial Systems Engineering Newsletter 2008; 1.(2)

Invited Lectures/Tutorials:

- 1. Haskins, C. "Aims Of Systems Engineering University Education." Lecture to the engineering faculty of Instituto Politécnico do Porto (IPP). Funded by the European Union in scope of Erasmus+ staff mobility for teaching and training. September 28-30, 2015.
- 2. Haskins, C. "Intensive seminar introduction to systems engineering." Center for Advanced Studies, Warsaw University of Technology. Funded by the European Union in scope of European Social Fund and by the Polish Government Budget. October 8-17, 2014

- 3. Haskins, C. "Introduction to systems engineering." Invited half-day tutorial to open the 25th Annual Int'l Conference Software and Systems Engineering Applications, Paris, FR, November 6, 2013
- 4. Haskins, C. "Tutorial in preparation for taking the INCOSE Systems Engineering certification exam." Week-long tutorial given biannually for Aker Solutions, Fornebu, since September 2012. (tutorial modified from INCOSE materials)
- 5. Haskins, C. and Fossnes, T. "Overview and introduction to Systems Engineering" Invited tutorial the Polish Chapter of INCOSE, Cracow, PL, December 5-7, 2012
- 6. Haskins, C. "Systems Engineering Primer," Invited lecture Rolls Royce Bergen Engines, Horvik, Norway, August 27, 2012
- 7. Haskins, "Requirements!" Invited lecture Rolls Royce Bergen Engines, Horvik, Norway, September 17, 2012
- 8. Haskins, C. "Introduction to systems engineering" Invited lecture given annually each autumn since 2010 to the NTNU SEM project team
- 9. Haskins, C. "Role of systems engineering in a Green Growth society." Invited panel for the 7th Annual Asia-Pacific Conference on Systems Engineering; Seoul, Korea, October 18-20, 2011
- Haskins, C. "Introduction to Cleaner Production Assessment Guidelines." Cleaner Technology and Environmental Management Seminar; Thimpu, Bhutan, 22-24 March, 2010
- 11. Haskins, C. "Collaboration in CSR-Norway the network for increased CSR competence in Norway." Norwegian National Conference on CSR-driven innovation; Trondheim, Norway, 1-2 December, 2010
- 12. Haskins, C. "Systems engineering for CSR-driven innovation." Norwegian National Conference on CSR-driven innovation; Trondheim, Norway, 1-2 December, 2010
- 13. Haskins, C. "A scorecard for communicating progress toward sustainable development in global production systems." Invited presentation to the seminar on Sustainable development: a challenge for European research; Brussels, BE, 26-28 May, 2009
- 14. Haskins, C. "Reliability" Session opening comments and discussion leader. 19th Annual INCOSE International Symposium; Singapore, 20-23 July, 2009
- 15. Haskins, C. "Scorecard for Bhutan Pasakha Industrial Park." Seminar on Cleaner Production in Bhutan; Phuentsholing, BT, 20 March, 2009
- 16. Haskins, C. (2009) "Systems Engineering and Innovation." IGLO-MP 2020 workshop; Ulsteinvik, Norway, 16-17 November, 2009
- 17. Haskins, C. "Systems Thinking for Intelligent Enterprises." IGLO-MP 2020 Workshop; Trondheim, Norway, 3 March, 2009

- 18. Haskins, C. "Using the concept of sustainable development to encourage corporate responsibility in small enterprises." Invited presentation for the Seminar on Culture Change; Trondheim, Norway, 22-26 June, 2009
- 19. Haskins, C. "Agile Project Management for managers." Invited presentation to PMI-West chapter; Bergen, Norway, 20 March, 2006
- 20. Haskins, C. "Finding and tracking value in sustainable development." Seminar on Value Measurement; NTNU, Trondheim, Norway, 26-30 June, 2006
- 21. Haskins, C. "How to manage Agile Projects." Invited lecture; Norwegian School of Business, Bergen, Norway, 3 November, 2006

Working Papers:

1. Haskins, Cecilia; Alfnes, Erlend. (2010) Systems Engineering – A Promising Approach for Design of Manufacturing Systems. Trondheim, Norway: SINTEF Technology and Society, 21 pages.

Professional Organizations/Membership/Offices:

- Norwegian Systems Engineering Council (NORSEC) 1998 to present. Founding member; President 1999 to 2001; Treasurer 2002 to present.
- International Council on Systems Engineering (INCOSE) 1993 to present. Director-at-Large for Communications 2009 to 2015; Ambassador 2001 to present; New Chapters Coordinator 1999 to present.
- International Sustainable Development Research Society 2007 to present; Board of Directors 2012 to 2015.
- International Society Industrial Ecology (ISIE) 2006 to present
- Institute of Certified Computer Professionals (ICCP) 1979 to present
- TEKNA 2001 to present
- First Tuesday Bergen 2005 to present
- Norwegian Computer Society (DND) 1998 to 2009. Working group leader 1999 to 2005; Chair of Nominations and Elections Committee (elected) 2000 to 2005.
- IEEE Computer Society 1996 2008
- System Dynamics Society 1999 to 2000.
- Network of Women in Computer Technologies (NWCT) 1980 to 1998. President 1984 to 1986.

Reviewer Activities:

Manuscript Reviewer:

- *Systems Engineering* 2007 present.
- *Journal of Cleaner Production* 2008 present.
- *IEEE Systems Journal* 2011 present.
- *International Journal of Organizational Design and Engineering* 2010.
- *Journal of Industrial Ecology* 2011.
- Progress in Industrial Ecology 2009.
- INCOSE Annual International Symposium 2004 present.
- European Systems Engineering Conference 2004 present.
- Int'l Conference on Complex Systems Design and Management 2010 present.
- International Workshop on Organizational Design and Engineering 2009.
- IEEE Transactions on Systems, Man, and Cybernetics: Systems 2015 present.

Abstract Reviewer:

- Int'l Sustainable Development Research Conference 2012 present.
- Int'l Conference Software and Systems Engineering Applications 1999 present.

Community Service:

- Board leader for Crescendo Condominium Association April 2014 present
- Board leader for Elvehavn Brygge E Borettslag May 2012 to May 2014
- Board leader for Eikedalen Borettslag 2008 to 2010
- Founder and organizer for ROOTS conference 1999 to 2009
- Board Member/Leader for Le Forge Condominium Association 1984 to 1997

Mentor/Advisor Positions:

Co-chair the Systems Engineering and Architecture Network (SEANET) since 2012. The network is sponsored by INCOSE for PhD students; annual workshop held before the Conference on Systems Engineering Research (CSER); PhD candidates attend from the Americas, Europe, Africa and Asia.

Doctoral Candidates:

Erika Palmer (2014--) (second advisor) University of Bergen

Piciaccia, Luca (2015--) (second advisor) Norwegian University of Science and Technology

Hofmann, Pascal (2011-2014) (second advisor) Norwegian University of Science and Technology

Sopha, Bertha Maya (2006-2011) (second advisor) Norwegian University of Science and Technology

Nørstebø, Vibeke Stærkebye (2008) Norwegian University of Science and Technology

Masters Students Supervised:

Norwegian University of Science and Technology

Frida Røyna, Elin Staurem (IØT, Spring, 2010)

Merete Nøsted (IPK, Spring 2010)

Nevena Gajic, David Klar (Indecol, Spring, 2011)

Alexander Welland (IPK, Spring, 2011)

Oluf Tonning, Itxaso Yuguero-Garmendia (IPM, Spring, 2012)

Djuro Topalovic, Sara Sharif (IPK, Spring, 2012)

Erika Palmer (IØT, Spring, 2013)

Siavash Naghdalikhani (IPK, Spring, 2013)

Guri Karoline Sørbø, Marianne Hønsi (IPK, Spring, 2014)

Lena Janine Lebahn (GEO, December, 2014)

Arne Erdal (GMM, June, 2016)

Kristin Ruud (IPK, June, 2016)

University of Bergen

Thor Møller (spring, 2010)

Sarah Hafner (spring, 2016)

Buskerud/Vestfold/ University College (HBV):

Jan Ove Mjånes (December, 2012)

Arne Kristian Bye (spring 2014)

Halvor Eide (spring, 2015)

Alexander Svendsen (spring, 2015)

Arne Goderstad (spring, 2015)

University College of Southeast Norway (HSN):

Hassan Ali (spring, 2016)

Rajanan.Ratneshan (spring, 2016)

Norwegian School of Information Technology:

Bjørn Ove Olafsen (Spring, 2002)

Jon Stefan Haukedal Fraczak (Spring, 2003)

Fredrik Sundt Breien (Spring, 2004)

Geir-Tore Klæbo (Spring, 2007)

PhD Examiner

• Dept. Industrial / Systems Engineering, University of Pretoria, South Africa: candidate Mr SS Mutanga, PhD Industrial Systems

Title: Modeling the complexity in electricity generation from a sugarcane industrial ecosystem using spatial systems dynamics – February 2016

• School of Engineering, University of South Australia: candidate Fanny Camelia Title: Systems thinking in systems engineering education – June 2016

Language and Other

English is native language; excellent written and oral skills; Norwegian: fluent oral and reading, assisted writing skills (conversational in Swedish, Danish); Able to read French, Spanish, and German with dictionary

STATUS: Permanent residence permit from Norway; Married to a Norwegian citizen DOB: 25th August, 1951

Dr. Cecilia Haskins, June 28, 2016