

ANDREW JOEL NELSON

Department of Management
Charles H. Lundquist College of Business
University of Oregon
Eugene, OR 97403

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ACADEMIC POSITIONS

- 2018 – present Randall C. Papé Chair in Entrepreneurship and Innovation
Associate Professor of Management
University of Oregon
- 2015 – 2017 Associate Professor of Management
University of Oregon
- 2008 – 2014 Assistant Professor of Management
Bramsen Faculty Fellow in Innovation, Entrepreneurship and Sustainability
University of Oregon
Other affiliations: Center for Law & Entrepreneurship, New Media & Culture program
- Fall 2012 Visiting Scholar
Center for Computer Research in Music and Acoustics
Stanford University
- 2007 – 2008 Lecturer
Department of Management Science and Engineering
Stanford University

ADMINISTRATIVE POSITIONS

- 2017 – present Associate Vice President for Entrepreneurship and Innovation
Academic Director, Lundquist Center for Entrepreneurship
- 2015 – 2016 Executive Director, Innovation Network @ UO
Academic Director, Lundquist Center for Entrepreneurship

EDUCATION

- 2007 Stanford University
PhD in Management Science and Engineering
- 2000 Oxford University
MSc (with distinction) in Economic and Social History

1998 Stanford University
BA (with honors and distinction) in Science, Technology and Society *and*
Music, Science and Technology

DISSERTATION

Institutional Convergence and the Diffusion of University- Versus Firm-Origin Technologies

- Committee: Steve Barley and Woody Powell (co-chairs), Kathy Eisenhardt, Mark Granovetter
- Winner of the 2008 INFORMS Best Dissertation Award (Technology Management Section)

BOOKS

Byers, Thomas, Richard Dorf, and **Andrew Nelson** (2018), *Technology Ventures: From Idea to Enterprise, 5th edition* New York: McGraw-Hill.

Nelson, Andrew (2015), *The Sound of Innovation: Stanford and the Computer Music Revolution* Cambridge, MA: MIT Press.

- Included in the *Inside Technology* series. Reviews appear in *Administrative Science Quarterly*, *Technology & Culture*, *Computer Music Journal*, *The British Journal for the History of Science*, *Wire*, *Neural*, *Silicon Valley Metro*, *IEEE Annals of the History of Computing*

Byers, Thomas, Richard Dorf, and **Andrew Nelson** (2014), *Technology Ventures: From Idea to Enterprise, 4th edition* New York: McGraw-Hill.

- Translated into Mandarin (2017)

Byers, Thomas, Richard Dorf, and **Andrew Nelson** (2010), *Technology Ventures: From Idea to Enterprise, 3rd edition* New York: McGraw-Hill.

- Translated into Italian (2011) and Croatian (2015)

ARTICLES IN REFEREED JOURNALS

Waisberg, Isaac, and **Andrew Nelson** (2018), “When the General Meets the Particular: The Practices and Challenges of Interorganizational Knowledge Reuse” *Organization Science* 29(3): 432-448

Hayter, Chris, **Andrew Nelson**, Stephanie Zayed, and Alan O’Connor (2018), “Conceptualizing Academic Entrepreneurship Ecosystems: A Review, Analysis and Extension of the Literature” *The Journal of Technology Transfer* 43(4): 1039-1082.

Howard-Grenville, Jennifer, **Andrew Nelson**, Andrew Earle, Julie Haack, and Doug Young (2017), “If Chemists Don’t Do It, Who’s Going To?”: Peer-Driven Occupational Change and the Emergence of Green Chemistry” *Administrative Science Quarterly* 62(3): 524-560

- Winner of the 2018 Responsible Research in Management Award (*Community for Responsible Research in Business*)
- Runner-Up for the 2018 Research Impact on Practice Award (*Academy of Management ONE division*)
- Winner of the 2015 Sustainability, Ethics and Entrepreneurship conference best paper award

Anthony, Callen, **Andrew Nelson**, and Mary Tripsas (2016), “Who Are You?...I Really Wanna Know’: Product Identity and Competitive Positioning in the Nascent Synthesizer Industry” *Strategy Science* 1(3): 163-183.

Nelson, Andrew (2016), “How to Share ‘A Really Good Secret’: Managing Sharing/Secrecy Tensions Around Scientific Knowledge Disclosure” *Organization Science* 27(2): 265-285.

- *Winner of the UC Davis Qualitative Research Conference 2010 best paper award*
- *Runner-up for the Industry Studies Association 2013 best paper award*
- *Selected for the INFORMS Editor’s Cut collection, “Securing Information in a Digital World.”*

Grodal, Stine, **Andrew Nelson**, and Rosanne Siino (2015), “Help-Seeking and Help-Giving as an Organizational Routine: Continual Engagement in Innovative Work” *Academy of Management Journal* 58(1): 136-168.

- *Winner of the 2015 Positive Organizational Scholarship Best Paper Award*

Nelson, Andrew (2014), “From the Ivory Tower to the Startup Garage: How Organizational Context Shapes Commercialization Processes” *Research Policy* 43(7): 1144-1156.

Nelson, Andrew, and Jennifer Irwin (2014), “Defining What We Do – All Over Again’: Occupational Identity, Technological Change, and the Librarian-Internet Search Relationship” *Academy of Management Journal* 57(3): 892-928.

Nelson, Andrew, Andrew Earle, Jennifer Howard-Grenville, Julie Haack, and Doug Young (2014), “Do Innovation Measures Actually Measure Innovation? Obliteration, Symbolic Adoption and Other Finicky Challenges in Measuring Innovation Diffusion” *Research Policy* 43(6): 927-940.

- Short version appears in: *2012 Academy of Management Conference, Best Paper Proceedings*

Nelson, Andrew, and Erik Monsen (2014), “Teaching Technology Commercialization: Introduction to the Special Issue” *Journal of Technology Transfer* 39(5): 774-779.

Mody, Cyrus and **Andrew Nelson** (2013), “A Towering Virtue of Necessity’: Interdisciplinarity and Computer Music at Vietnam-Era Stanford” *Osiris* 28: 254-277.

- *Winner of the 2014 IEEE Distinguished Contribution to Electrotechnical History award*

Nelson, Andrew (2012), “Putting University Research in Context: Assessing Alternative Measures of Production and Diffusion at Stanford” *Research Policy* 41(4): 678-691.

Nelson, Andrew (2009), “Measuring Knowledge Spillovers: What Patents, Licenses and Publications Reveal about Innovation Diffusion” *Research Policy* 38(6): 994-1005.

Nelson, Andrew (2005), “Cacophony or Harmony: Multivocal Logics and Technology Licensing by the Stanford University Department of Music” *Industrial and Corporate Change* 14(1): 93-118.

CHAPTERS IN EDITED BOOKS

- Nelson, Andrew** (2017), “Standing on [Transparent] Shoulders’: Applying Open Source Approaches to Qualitative Management Research” in *Routledge Companion to Qualitative Research in Organization Studies* (Raza Mir and Sanjay Jain, eds.) New York: Routledge, pp. 378-390.
- Nelson, Andrew** (2016), “Managing Collaborations at the University-Industry Interface: An Exploration of the Diffusion of PCR and rDNA” in *Qualitative Organizational Research: Best Papers from the Davis Conference on Qualitative Research, Volume 3* (Beth Bechky and Kim Elsbach, eds.) Charlotte, NC: Information Age Publishing, pp. 53-90.
- Nelson, Andrew**, and Stefano Cazzago (2015), “Culture and Innovation” *The Concise Guide to Entrepreneurship, Technology, and Innovation* (David B. Audretsch, Christopher S. Hayter and Albert N. Link, eds.) Cheltenham, UK: Edward Elgar, pp. 20-27.
- Nelson, Andrew**, and Thomas Byers (2015), “Challenges in University Technology Transfer and the Promising Role of Entrepreneurship Education” in *The Chicago Handbook of University Technology Transfer and Academic Entrepreneurship* (Albert Link, Donald S. Siegel, and Mike Wright, eds.) Chicago, IL: University of Chicago Press, pp. 138-167.
- Nelson, Andrew**, and Thomas Byers (2005), “Organizational Modularity and Intra-University Relationships between Entrepreneurship Education and Technology Transfer” in *University Entrepreneurship and Technology Transfer: Process, Design, and Intellectual Property* (Gary Libecap, ed.) Stamford, CT: Elsevier Science/JAI Press, pp. 275-311.

PAPERS IN PROGRESS AND UNDER REVIEW

- “Institutional Logics and Technology Development: Evidence from the Wind and Solar Energy Industries” *Joint with* Suzanne Tilleman and Mike Russo. Under review at *Organization Science*
- “Network Structure, Network Composition and Exploration/Exploitation: From the Lab to the Market in Sustainable Chemistry” *Joint with* Andrew Earle. Under review at *Research Policy*
- “Dungeons and Dragons (and Programmers, too!): Gamification Among High-Tech Workers” *Joint with* Tongyu Wu. Under review at *Academy of Management Journal*
- “Back to the Future: Authenticity and Technological Oscillation in the Sound Synthesizer Industry” *Joint with* Mary Tripsas and Callen Anthony
– *Nominated for the Best Paper in Innovation and Entrepreneurship, Industry Studies Association 2017 Annual Conference*
- “Path Constrained Melioration and Inter-Temporal Externalities in Technology Development and Diffusion: The Keyboard Interface and Electronic Musical Instruments”
- “The Social Shaping of Technological Fields: An Analysis of Telecommuting” *Joint with* Steve Barley and Diane Bailey

BOOK REVIEW

Nelson, Andrew (2004) “Review of *Robert Stevenson: The Eminent Engineer* (Michael Bailey, ed.)”
Technology and Culture 45:3, 650-652.

RESEARCH AWARDS

- Stewart Distinguished Professor (2018)
- IACMR Responsible Research in Management Award (2018)
- Bransen Faculty Fellow in Innovation, Entrepreneurship and Sustainability (2012-2016)
- Sustainability, Ethics and Entrepreneurship conference – Best Paper Award (2015)
- University of Michigan, Center for Positive Organizational Scholarship – Best Paper Award (2015)
- IEEE Distinguished Contribution to Electrotechnical History award (2014)
- University of Oregon, Lundquist College of Business Goulet Outstanding Research Award (2014)
- Western Academy of Management “Ascendant Scholar” (2014)
- Industry Studies Association “Rising Star” runner-up (2013)
- Kauffman Foundation Junior Faculty Fellowship in Entrepreneurship (2009-2011)
- UC Davis, Conference on Qualitative Research – Best Paper Award (2010)
- INFORMS, Technology Management Section – Best Dissertation Award (2008)
- Stanford University School of Engineering PhD Fellowship (2001)

TEACHING AND SERVICE AWARDS

- Oregon Executive MBA Teaching Excellence Award (2018)
- Outstanding Reviewer Award, *Strategic Entrepreneurship Journal* editorial board (2017)
- Oregon Executive MBA Teaching Excellence Award (2017)
- Outstanding Reviewer Award, *Academy of Management Journal* editorial board (2016)
- Oregon Executive MBA Teaching Excellence Award (2016)
- Harry R. Jacobs, Jr. Professional Service Award – University of Oregon (2016)
- Oregon Executive MBA Teaching Excellence Award (2015)
- Business Advisory Council Undergraduate Teaching Award – University of Oregon (2013)
- James Reinmuth MBA Teaching Excellence Award – University of Oregon (2013)
- James Reinmuth MBA Teaching Excellence Award – University of Oregon (2011)
- James Reinmuth MBA Teaching Excellence Award – University of Oregon (2010)
- Business Advisory Council Undergraduate Teaching Award – University of Oregon (2009)
- James Reinmuth MBA Teaching Excellence Award – University of Oregon (2009)

GRANTS

- Business Oregon – “Regional Accelerator and Innovation Network” - \$390,190 (PI)
- T.J. Meyer Fund for Sustainability and the Environment – “Sustainable Innovation and Entrepreneurship Education” – 2012-2013 – \$10,976 (PI)
- National Collegiate Inventors and Innovators Alliance – 2011-2012 – \$50,000 (Co-PI)
- National Collegiate Inventors and Innovators Alliance – 2010-2011 – \$10,000 (Co-PI)
- Kauffman Foundation Junior Faculty Fellowship in Entrepreneurship – 2009-2011 – \$50,000 (PI)
- T.J. Meyer Fund for Sustainability and the Environment – “How Science-Based Solutions Move to Broad Practice” – 2009-2011 – \$34,566 (PI)

PRESS COVERAGE

Wall Street Journal, National Public Radio, Los Angeles Times, Portland Business Journal, Oregon Business, Silicon Valley Metro, Inside Higher Ed, Comstock's, The Register-Guard, The Bend Bulletin, Wire

CONFERENCE PRESENTATIONS

“When the General Meets the Particular: The Practices and Challenges of Interorganizational Knowledge Reuse”

– *Academy of Management Annual Meeting, August 2018*

“Standing on [Transparent] Shoulders: Applying Open Source Approaches to Qualitative Management Research”

– *Academy of Management Annual Meeting, August 2017*

“Back to the Future: Technology Lifecycles, Authenticity and the Oscillation between Analog and Digital Sound”

– *Industry Studies Association Conference, May 2017*

– *Academy of Management Annual Meeting, August 2016*

– *Kauffman Emerging Scholars Conference, October 2014*

– *West Coast Research Symposium on Technology Entrepreneurship, September 2014*

“Qualitative Research”

– *Academy of Management Annual Meeting, August 2016*

“Teaching Technology Commercialization”

– *Academy of Management Annual Meeting, August 2016*

“Who Are You?...I Really Wanna Know’: Product Identity and Competitive Positioning in the Nascent Synthesizer Industry”

– *Wharton Technology and Innovation Conference, April 2016*

– *Kauffman Emerging Scholars Conference, February 2016*

“Insider-Driven Change in Fields of Practice: The Case of Green Chemistry”

- *Academy of Management Annual Meeting*, August 2015
- *Sustainability, Ethics and Entrepreneurship Conference*, May 2015
- *Cascadia Conference on Entrepreneurship and Sustainability*, June 2014
- *West Coast Research Symposium on Technology Entrepreneurship*, September 2013

“Public Science, Private Science, and the Sharing of Scientific Know-How”

- *Industry Studies Association Annual Meeting*, May 2013

“‘A Yahoo with Values and a Brain’: Occupational Identity, Technological Change, and the Librarian-Internet Search Relationship”

- *West Coast Research Symposium on Technology Entrepreneurship*, September 2012
- *Academy of Management Annual Meeting*, August 2012

“Do Innovation Measures Actually Measure Innovation? Obliteration, Symbolic Adoption, and Other Finicky Challenges in Tracking Innovation Diffusion”

- *Academy of Management Annual Meeting*, August 2012
- *West Coast Research Symposium on Technology Entrepreneurship*, September 2011

“Analyzing Networks and Institutions Through the Lens of University Commercialization”

- *Academy of Management Annual Meeting*, August 2011

“Getting the Job Done: Coordinating Work through Helping Behavior”

- *Academy of Management Annual Meeting*, August 2011

“Putting Universities in Context: Assessing Different Views of the Production and Diffusion of University-Generated Knowledge”

- *Technology Transfer Society (T2S) annual conference*, November 2010
- *Roundtable on Engineering Entrepreneurship Research (REER)*, November 2010
- *Academy of Management Annual Meeting*, August 2010
- *Danish Research Unit on Industrial Dynamics (DRUID)*, June 2010
- *Tilburg Conference on Innovation*, June 2010

“Dissecting Diffusion: A Longitudinal Perspective on Multiple Pathways and Competing Norms in the Transfer of Know-How”

- *UC Davis Conference on Qualitative Research*, March 2010
- *Academy of Management Annual Meeting*, August 2009
- *European Group for Organization Studies (EGOS)*, July 2009

“Do Technology Transfer Metrics Distort Knowledge Transfer Processes? Assessing Different Views of the Production and Diffusion of University-Generated Knowledge”

- *Smith (University of Maryland) Entrepreneurship Research Conference*, April 2010
- *INFORMS Annual Meeting*, October 2009
- *Technology Transfer Society (T2S) annual conference*, October 2009
- *West Coast Research Symposium on Technology Entrepreneurship*, September 2009

“Entrepreneurship Education and Technology Transfer: Towards an Analysis, Synthesis and Integration of the Literature”

– *Technology Transfer Society (T2S) annual conference*, October 2009

“Institutional Convergence and the Diffusion of University- versus Firm-Origin Technologies”

– *Scancor 20th Anniversary Conference*, November 2008

– *INFORMS Annual Meeting*, October 2008

– *Workshop on Paths of Developing Complex Technologies*, Freie Universität Berlin, September 2007

“Do Patents Really Capture Innovation? What License and Publication Data Tell Us about Patents as an Indicator”

– *Academy of Management Annual Meeting*, August 2008

“Studying Knowledge-Creating Collaboration in Universities”

– *Academy of Management Annual Meeting*, PDW panelist, August 2008

“How Collaborative Are Public- Versus Private-Science Organizations?”

– *Technology Transfer Society (T2S) Annual Conference*, September 2006

– *Roundtable on Engineering Entrepreneurship Research (REER)*, December 2006

– *Academy of Management Annual Meeting*, August 2007

“Institutional Influences on Knowledge Diffusion and Collaboration Networks”

– *14th Annual Consortium on Competitiveness and Cooperation (CCC)*, April 2007

“Path Constrained Melioration and Intertemporal Externalities in Technology Development and Diffusion: The Keyboard Interface and Electronic Musical Instruments”

– *Academy of Management Annual Meeting*, August 2005

“Reconciling Economic and Cultural Influences in the Diffusion of Early Railroad Signaling Technologies”

– *Academy of Management Annual Meeting*, August 2005

“Negotiating Work Schedules: The Micro-Foundations of Temporal Structures in Distributed Groups” (with Stine Grodal and Rosanne Siino)

– *Academy of Management Annual Meeting*, August 2004

– *INFORMS Annual Meeting*, November 2002

INVITED PRESENTATIONS

“Radical Interdisciplinarity and Other Ingredients for Innovation” GreenX plenary, Green Chemistry and Engineering Conference, June 2016

“If Chemists Don’t Do It, Who’s Going To?»: Peer-Driven Occupational Change and the Emergence of Green Chemistry” Oregon State University, May 2016

- “Who Are You?...I Really Wanna Know’: Product Identity and Competitive Positioning in the Nascent Synthesizer Industry” Stanford University, May 2016
- “Who Are You?...I Really Wanna Know’: Product Identity and Competitive Positioning in the Nascent Synthesizer Industry” University of Utah, January 2016
- “How to Share a Really Good Secret: Managing Sharing/Secrecy Tensions Around Scientific Knowledge Disclosure” Imperial College London, June 2015
- “How Science-Based Sustainability Solutions Can Have Impact – and Why They May Not” University of California at Santa Barbara, May 2015
- “Radical Interdisciplinarity and Other Ingredients for Innovation” San Diego State University, April 2015
- “Back to the Future: Technology Lifecycles, Authenticity and the Oscillation between Analog and Digital Sound” Santa Clara University, April 2015
- “Insider-Driven Change in Fields of Practice: The Case of Green Chemistry” University of California at Santa Barbara, November 2014
- “Robust Action and the Rise of the CCRMA-lites: The Emergence, Sustenance and Renewal of Computer Music at Stanford” Stanford University, October 2014
- “How to Share ‘A Really Good Secret’: Managing Sharing-Secrecy Tensions in Scientific Knowledge Disclosure” Boston College, October 2014
- “Robust Action and the Rise of the CCRMA-lites: The Emergence, Sustenance and Renewal of Computer Music at Stanford” Rice University, April 2014
- “Managing Sharing/Secrecy Tensions around Scientific Knowledge Disclosure” Duke University, October 2013
- “Assessing the Origins and Impact of Interdisciplinary Organizations” Stanford University, April 2013
- “Radical Interdisciplinarity and Other Ingredients for Innovation” TEDx Oregon, February 2013
- “Public Science, Private Science, and the Sharing of Scientific Know-How” Simon Fraser University, January 2013
- “Measuring University Innovation” Reed College, November 2012
- “Dissecting Diffusion: A Longitudinal Perspective on Multiple Pathways and Competing Norms in the Transfer of Know-How” University of Oregon Department of Sociology, January 2011
- “The Musician-Engineer: Lessons from Three Eras of Technology Development and IP Management in Stanford’s Music Department” MIT, May 2009
- “Institutional Convergence and the Diffusion of University- versus Firm-Origin Technologies” *Center for Intellectual Property Law & Information Technology*, DePaul University, April 2009

- “Competing Institutional Prescriptions and the Diffusion of University- versus Firm-Origin Technologies” *SCANCOR Seminar*, Stanford University, November 2007
- “Assessing the Diffusion of University-Invented Technologies” *Ministry of Science, Technology and Innovation*, Denmark, September 2007
- “Relationships Between Entrepreneurship Education and Technology Transfer” *Innovationsbron*, Sweden, May 2007
- “What Do We Really Know About University Technology Transfer?” General Motors, October 2006
- “Do Public Science Institutions Breed Collaborative Technologies?” Max Planck Institute of Economics, August 2006
- “Institutional Change and Technology Licensing by the Stanford Music Department” Max Planck Institute of Economics, July 2005
- “Creating Markets for Music Technologies” *Center for Computer Research in Music and Acoustics*, Stanford University, May 2005
- “Organizational Modularity and Intra-University Relationships Between Entrepreneurship Education and Technology Transfer” *Kauffman Foundation Colloquium on University Technology Transfer and Entrepreneurship Education*, January 2005
- “Do University Technology Development Efforts Really Help Technology Development – or Even Universities?” *UC Berkeley/Stanford Symposium on Universities & Industry*, November 2004
- “The Social Shaping of Technological Fields: An Analysis of Telecommuting” *General Motors Collaborative Research Laboratory Review Meeting*, October 2004
- “The Social Shaping of Technological Fields: An Analysis of Telecommuting” *University College London Symposium on Work, Technology and Organizations*, August 2004

RESEARCH INTERESTS

Emergence of science- and technology-based fields
Diffusion of scientific and technological knowledge
Commercialization of university research
Entrepreneurship
Innovation metrics and intellectual property

PROFESSIONAL EXPERIENCE

Associate Director, Stanford University Office of Development (1999 – 2001)
Intern, United States Senate, Senator Max Baucus (1998)
Interpretive Ranger, U.S. Army Corps of Engineers (1995 – 1996)

TEACHING EXPERIENCE

University of Oregon:

Executive Education

Entrepreneurial Opportunities

Spring 2018 (Instructor rating 4.96/5)

Spring 2017 (Instructor rating 4.85/5)

Winter 2017 (Instructor rating 4.7/5)

Winter 2016 (Instructor rating 4.9/5)

Winter 2015 (Instructor rating 4.8/5)

Summer 2014 (Instructor rating 4.6/5)

Summer 2013 (Instructor rating 4.5/5)

Corporate Entrepreneurship and Sustainability

Spring 2013 (No quantitative rating)

Summer 2012 (Instructor rating 4.6/5)

PhD Seminars

Seminar in Networks and Institutions

Winter 2011 (No quantitative rating)

Winter 2009 (No quantitative rating)

Seminar in the Economics and Sociology of Science and Technology

Winter 2014 (No quantitative rating)

MBA Courses

Recognizing Business Opportunities

Winter 2018 (Instructor rating 4.8/5)

Winter 2017 (Instructor rating 4.8/5)

Winter 2016 (Instructor rating 4.9/5)

Winter 2015 (Instructor rating 4.89/5)

Winter 2014 (Instructor rating 4.92/5)

Winter 2013 (Instructor rating 4.85/5 – Section I; 4.75/5 – Section II)

Winter 2012 (Instructor rating 4.92/5 – Section I; 4.96/5 – Section II)

Winter 2011 (Instructor rating 4.82/5)

Winter 2010 (Instructor rating 4.92/5)

Winter 2009 (Instructor rating 4.96/5)

Undergraduate Courses

Launching New Ventures

Autumn 2015 (Instructor rating 4.70/5)

Winter 2015 (Instructor rating 4.83/5)

Autumn 2014 (Instructor rating 4.88/5 – Section I; 4.75/5 – Section II)

Autumn 2013 (Instructor rating 4.92/5 – Section I; 4.83/5 – Section II)

Spring 2013 (Instructor rating 4.89/5 – Section I; 4.71/5 – Section II)

Spring 2012 (Instructor rating 4.90/5 – Section I; 4.92/5 – Section II)

Spring 2011 (Instructor rating 4.81/5 – Section I; 4.86/5 – Section II)

Winter 2010 (Instructor rating 4.84/5)
Autumn 2009 (Instructor rating 4.71/5 – Section I; 4.70/5 – Section II)
Autumn 2008 (Instructor rating 4.68/5 – Section I; 4.81/5 – Section II)

Stanford University:

Executive Education

High-Technology Entrepreneurship

Summer 2007 (No quantitative rating)
Summer 2006 (No quantitative rating)
Summer 2005 (No quantitative rating)
Summer 2004 (No quantitative rating)

PhD Seminars (SCANCOR)

Assessing Institutions Through Network Structure and Change

Summer 2007 (No quantitative rating)
Summer 2006 (No quantitative rating)

Graduate Courses

Management and Organization of Research & Development

Autumn 2007 (Instructor rating 4.41/5)

Undergraduate Courses

Issues in Technology and Work for a Post-Industrial Economy

Spring 2008 (Instructor rating 4.62/5)
Spring 2007 (Instructor rating 4.22/5)

Management of Technology Ventures

Autumn 2005 (Instructor rating 5.00/5)

National Arts Strategies:

Executive Education

Extending Your Reach (Alliances and Partnerships)

Winter 2018 (No quantitative rating)
Autumn 2013 (No quantitative rating)

Teaching Assistant:

Stanford University:

Management of Technology Ventures (Undergraduate level) – 10 terms

Organizational Behavior and Management (Graduate level) – 1 term

Management and Organization of Research & Development (Graduate level) – 2 terms

Work, Technology and Organizations (Graduate level) – 1 term

TEACHING INTERESTS

Entrepreneurship and innovation
Management of research and development
Organization theory
Research methods – especially qualitative methods, network analysis, and mixed-methods

PHD COMMITTEES

Hassan Awad (Management), “The Legitimation of Proto-Institutions among Multiple Communities” Completion targeted for June 2019

Jeff Gish (Management), “Dynamic Performance in New Venture Evaluation” Completion targeted for June 2019

Kari Zacharias (Science and Technology Studies, Virginia Tech), “New Experiments in Art and Technology: The Quest for Transdisciplinary Creativity in the Contemporary Research University” Completion targeted for August 2018.

Callen Anthony (Management, Boston College), “Tools of Strategic Knowledge: Three Essays on the Relationship Between Calculative Tools and Strategic Knowledge” Completed June 2018. *Now Assistant Professor at New York University*

Tongyu Wu (Sociology), “Coding ‘Productive Masculinity’: Gendered Meaning of Exploitation in High-Tech Corporations” Completed May 2018. *Now Assistant Professor at Zhejiang University*

Andrew Earle (Management), “Explore with Strangers, Exploit with Friends: A Study of Organizational Ambidexterity and Networks in Technology Commercialization” Completed June 2013. *Now Assistant Professor at University of New Hampshire*

Jennifer Irwin (Management), “The More Things Change, the More They Stay the Same: Institutional Maintenance in the Face of Social and Technical Change in American Public Libraries, 1876-2006” Completed June 2012. *Now Assistant Professor at Louisiana State University*

PROFESSIONAL MEMBERSHIPS

Academy of Management
American Sociological Association
Industry Studies Association
Society for the History of Technology
Strategic Management Society

SERVICE

Professional

Editorial Board member: *Academy of Management Journal*, *Strategic Entrepreneurship Journal*, *Innovation: Organization & Management*

Ad Hoc Reviewer: *Organization Science*, *Administrative Science Quarterly*, *Strategic Management Journal*, *Research Policy*, *National Science Foundation*, *Organization Studies*, *Strategy Science*, *Stanford University Press*, *Journal of Technology Transfer*, *Journal of Business Venturing*, *IEEE Transactions on Engineering Management*, *Journal of Management Studies*, *Journal of Professions and Organizations*, *Industry and Innovation*, *Technology Transfer and Entrepreneurship*, *Vienna Science and Technology Fund*, *Academy of Management annual meetings (TIM and OMT divisions, TIM dissertation awards, and All-Academy Theme Submissions)*, *DRUID annual meetings*, *Organization Science dissertation proposal competition*

Panelist: Various workshops and PDWs associated with: The Academy of Management TIM, OMT and ENT divisions; the Industry Studies Association; and the Business History Association (2010-present)

INFORMS Technology Management Section: Led membership analysis (2008–2009)

University of Oregon – University Wide

Member, Provost Faculty Hiring Advisory Committee (2017-present)
Member, Knight Campus for Accelerating Scientific Impact internal advisory board (2016-present)
Member, University Venture Development Fund board (2015-present)
Member, Search committee for Graduate School Career Planning Manager (2016)
Member, Research Advisory Board (reports to Provost) (2012-present)
Member, Faculty Advisory Group, Office of the President (2013-2014)
Member, Center for Law and Entrepreneurship board (2009-2013)

University of Oregon – Lundquist College of Business

Member, New Venture Championship advisory committee (2018-present)
Member, MBA Academic Committee (2018-present)
Chair, Search Committee for Professor of Management (2017)
Member, Promotion and Tenure Committee (2017)
Chair, MBA Academic Committee (2016-2017)
Chair, Centers of Excellence review team (2016-2017)
Member, Oregon Executive MBA Academic Committee (2015-2017)
Member, Review Committee for Non-Tenure-Track Faculty Promotions (2016)
Chair, Master's Program Committee (2015-2016)
Chair, Search committee for Warsaw Sports Marketing Center director (2015)
Coordinator, Department of Management PhD program (2014-2015)
Member, Search committee for Assistant Professor of Management (2014-2015)
Member, Search committee for MBA Associate Director (2012)
Member, Dean's committee on center-based strategies (2011)
Member, Search committee for Associate Professor of Management (2009-2010)
Member, Search committee for Assistant Professor of Management (2009-2010)
Member, Business school web page committee (2008-2009)

Stanford University

Primary Organizer, Stanford Center for Work, Technology and Organizations Colloquium Series (2002-2007)

Other

Co-Organizer, West Coast Research Symposium doctoral workshop (2009-2015)

SELECT ACTIVITIES AND VOLUNTEER POSITIONS

Board of Advisors Member, Stanford Technology Ventures Program (2016-present)
Board Member, Eugene Regional Accelerator and Innovation Network (RAIN) (2015-present)
Member, Stanford Associates (2013-present)
Board of Advisors Member, Rising Tide Innovations, LLC (2013-2014)
President, Stanford Alumni Club of Eugene (2009-2012)
Organist, Episcopal Church of the Resurrection (2009-2011)
Founder, EnvelopeMusic (2001-2008)
Board Member, American Guild of Organists, Peninsula Chapter (2004-2008)
Alumni Relations Board Member, Haas Center for Public Service (Stanford) (2002-2007)
Varsity Athlete, Oxford University baseball team (1998-1999)
Board Member, Stanford In Government (1996-1998)

REFERENCES

Stephen Barley
Christian A. Felipe Professor of Technology Management
University of California at Santa Barbara
Phelps Hall
Santa Barbara, CA 94106
Telephone: 805.893.5133
Email: sbarley@tmp.ucsb.edu

Thomas H. Byers
Professor of Management Science and Engineering
Stanford University
Huang Engineering Center
Stanford, CA 94305
Telephone: 650.725.8271
Email: tbyers@stanford.edu

Kathleen Eisenhardt
Stanford Warren Ascherman Professor in the School of Engineering
Professor, Management Science and Engineering
Huang Engineering Center
Stanford, CA 94305
Telephone: 650.723.1887
Email: kme@stanford.edu

Walter W. Powell
Professor of Education and (by courtesy) Sociology, Organizational Behavior & Communication
Stanford University
External faculty member, Santa Fe Institute
532 CERAS Building
Stanford, CA 94305
Telephone: 650.725.7391
Email: woodyp@stanford.edu