MICHAEL S. PALMER

DIRECTOR, CENTER FOR TEACHING EXCELLENCE & PROFESSOR, GENERAL FACULTY

Center for Teaching Excellence Phone: 434-982-2784 University of Virginia Fax: 434-982-3085

Hotel D, 24 East Range, P.O. Box 400136 Email: mpalmer@virginia.edu

Charlottesville, VA 22904-4136 Web: cte.virginia.edu/staff/michael-palmer

EDUCATION

Postdoctoral Research Associate, Chemical Engineering

2000-2003

University of Virginia, Charlottesville, VA

Ph.D., Inorganic Chemistry

1999

University of Wyoming, Laramie, WY

- Dissertation: Theoretical examination of soluble organometallic complexes utilized as models for hydrodesulfurization catalysts
- University of Wyoming Outstanding Dissertation Award, 2000 (Awarded annually to three UW graduate students.)
- Sara Jane Rhoads Award for Outstanding Research for the Ph.D. Degree in Chemistry, 2000 (Awarded annually to one chemistry graduate student.)
- DOE/EPSCoR Fellow, 1995-1997 (Fully funded graduate education for three years.)

B.S., Chemistry, ACS Approved; Minor, Computer Science

1994

University of Wyoming, Laramie, WY

A.S., Chemistry

Casper Community College, Casper, WY

EDUCATIONAL DEVELOPMENT EXPERIENCE

Director & Professor, General Faculty

2017-present

Center for Teaching Excellence, University of Virginia

University of Virginia All-University Teaching Award

Supervision

- 6 full-time faculty
- 5 full-time professional staff

Awards & Recognition

 POD Network Innovation Award Winner w/ Adarsh Char (c³Design: A Highly 	
Interactive, Online Course Design Learning Environment)	2016
Robert J. Menges Award for Outstanding Research in Educational Development	
w/ Lindsay Wheeler and Itiya Aneece (Not Your Granddaddy's Syllabus:	
Investigating Student Perceptions of Course Syllabi)	2015
• POD Network Innovation Award Winner w/ Dorothe Bach and Adriana Streifer	
(Measuring the Promising: A Valid and Reliable Syllabus Rubric)	2014

Page | 1

2012

Educational Development Activities

• CTE Faculty Fellows 2020-present

Direct the CTE's Faculty Fellow program, which allows UVA faculty work alongside full-time CTE faculty to help support the Center's core mission of improving teaching and learning at UVA. Responsibilities include overall program administration and Fellow recruitment and selection.

• Course Design Institute 2008-present

Co-develop, administer, and facilitate intensive, multi-day workshop for designing new courses that promote transformative learning. Responsibilities include designing workshop sessions, leading individual sessions, creating Institute materials, hiring facilitators, securing space, developing and managing revenue stream (\$100,000/year), and conducting on-going assessment.

• c³Design 2014-present

Design and oversee development of c³Design, an online implementation of the Center for Teaching Excellence's Course Design Institute. Responsibilities include providing vision, translating content, managing development team and project budget (\$500,000), disseminating tool, and assessing overall project.

• Ignite Program 2015-2017

Co-design and -administer year-long, grant-funded program designed to provide new UVA faculty with the knowledge, skills, and supportive community they need to develop into exceptional teachers.

• Nucleus Program 2013-2015

Develop and administer program designed to help faculty improve STEM education in introductory-level courses at UVA using research-based pedagogies and assessment—and to help faculty and departments sustain improvements. Responsibilities include planning, selecting participants, managing program budget (\$300,000 for three years), and conducting on-going assessment. Oversee graduate student associate.

• Tomorrow's Professor Today Program 2005-2017

Co-develop and administer future faculty program for graduate students & post-doctoral fellows. Responsibilities include securing university funding, planning, scheduling and facilitating workshops and seminars, selecting participants, managing program budget (\$20,000/year), and conducting on-going assessment.

• CTE Graduate Student Associate Program 2012-present

Solicit applications; select, train, and oversee associates' work. • CavEd Pedagogy Seminar

CavEd Pedagogy Seminar 2009-present
Work with CavEd representative to support student-teachers and enhance

program assessment; oversee graduate student instructor. • Learning Assessment Grants 2008-2012

Co-developed and directed grants program (awarding \$10,000/year) to support initiatives around assessing student learning. Responsibilities include creating and disseminating call for proposals, reviewing proposals, selecting recipients, supporting grantees, and assessing the program.

• August Teaching Workshop 2004-2008

Coordinated all aspects of annual, 2-day workshop for incoming graduate students and faculty. Responsibilities included designing program, selecting and securing presenters, training presenters, inviting attendees, arranging space, develop advertising strategy, coordinating with other units, and assessing the sessions.

University Teaching Fellows Program

Oversaw year-long faculty course design learning community during the Center Director's research leave. Responsibilities included organizing events, facilitating discussions, and supporting fellows' work.

2006

 Consult with schools, departments, programs, faculty, and graduate assistants about teaching, learning and other professional development Design and facilitate departmental and University-wide workshops for f graduate students. Select and invite outside speakers; plan and organize visits to UVA. Assist with internal and external grant writing. Designed and maintained Teaching Resource Center website. 	issues. 2003-present
 Courses Designed and Taught Living Your Best College Life, a 2nd-year seminar for 40 students; co-instr CavEd Pedagogy Course, a CR/NC course for undergraduate instructor 	· · · · · · · · · · · · · · · · · · ·
each semester	Spring 2020 – Spring 2021
	g & Fall 2009, Fall 2018 & 2019
The Science of Learning, a 1 st -year seminar with 18 students Characiael Britainles Laboratory a 1 st -year 3 and it less automasses as 1 and its less automasses are 1 and its less automasses as 1 and its less automasses are 1 and its less automasses are 1 and 1	Fall 2015 & Spring 2018
• Chemical Principles Laboratory, a 1 st -year, 3-credit laboratory course	_ !!
with 90-110 students	Fall 2004-2007 & 2010-2013
 Borges' Infinity, an interdisciplinary short-course with 6 students 	Spring 2012
 Short-course Facilitator (Science Fiction, Fantasy, and Magic Realism 	
Short Stories), Brown Residential College students	Fall 2010
 Calculus I, a 1st-semester, applied calculus course with 50 students 	Fall 2003
Director & Associate Professor	2016-2017
Center for Teaching Excellence, University of Virginia	
Managing Director & Associate Professor, and Lecturer in Chemistry	2015-2016
Center for Teaching Excellence (formerly Teaching Resource Center), University	
center for reaching excellence (formerly reaching hesource center), onliversity	Oi Viigiiiia
Accordate Director & Accordate Drefessor, and Lecturer in Chemistry	2012-2015
Associate Director & Associate Professor, and Lecturer in Chemistry	2012-2015
Teaching Resource Center, University of Virginia	
Assistant Director & Associate Professor	2009-2012
Teaching Resource Center, University of Virginia	
Faculty Consultant & Assistant Professor	2003-2009
Teaching Resource Center, University of Virginia	
Adjunct Faculty	2002-2003
Chemical Engineering Department, University of Virginia	
Courses Designed and Taught	
Calculus II, a 2 nd -semester, applied calculus course with 50 students	Fall 2002 & Spring 2003
- Calculus II, a 2 - Scinescer, applica calculus course with 50 students	1 an 2002 & 3pring 2003
Experiential Learning Facilitator	2002-2012
- · · · · · · · · · · · · · · · · · · ·	2002-2012
Falls River Center, Charlottesville, VA	

PROFESSIONAL SERVICE

POD Network (http://podnetwork.org/)

Associate co-Editor, *To Improve the Academy*. Responsibilities include soliciting manuscripts; managing communication with reviewers and authors; managing the manuscript review process and making final editorial decisions; overseeing the copyediting process; working with the publisher throughout the production and dissemination processes.

2020-present

Sub-committee Chair, Robert J. Menges Award for Outstanding Research in Educationa	al
Development	2016-2018
Facilitator, Birds of Feather Session on the Science of Learning	2016-2017
Member, Governance Committee	2016
Chair, ad hoc Committee for Conference Fees and Membership Fees & Benefits	2014-2017
Chair, Membership Committee	2013-2016
Member, Core Committee (Board of Directors)	2013-2016
Member, Membership Committee	2008-2016
Representative, POD/Teikyo University (Tokyo, Japan) Collaboration	2015
Member, Selection Committee for the Robert J. Menges Award for Outstanding Resea	rch in
Educational Development	2014
Chair, ad hoc Committee for Evaluating Conference Proposal Review Process	2013
Conference Evaluation Coordinator, Seattle, WA	2012
Conference Co-Chair, Atlanta, GA	2011
Conference Program Co-Chair, St. Louis, MO	2010
Conference Poster Session Chair, Houston, TX	2009
Conference Proposal Reviewer	2008-present
Liaison (Mid-Atlantic Region)	2008-2012
International Institute for New Faculty Developers, a week-long Institute for new education	ional
developers from around the world	onai
Core Faculty Facilitator, Asheville, NC	2015
Core Faculty Facilitator, Asheville, NC Core Faculty Facilitator, Atlanta, GA	2013
Core Faculty Facilitator, Atlanta, GA Core Faculty Facilitator, Kennesaw State University, Kennesaw, GA	2013
	2011
Core Faculty Facilitator, The Collaboration, St. Paul, MN	2009
National Course Design Workshop	
Facilitator, a two and a half day-long course design workshop, Chicago, IL.	2014
University of Virginia	
Co-chair, University Teaching and Learning Technology Committee	2021-present
Member, University Teaching Awards Steering Committee	2021-present
Member, Student Evaluations of Teaching Steering Committee	2020-present
Member, Academic Honesty Working Group	2021
Member, Signature J-Term Course Selection Committee	2020
Member, University Online 2.0 Working Group	2020
Co-Chair, Teaching & Learning Technology Committee	2019-2020
Chair, Teaching & Learning Technology Committee	2016-2019
Chair, Presidential Task Force: The Future of Teaching and Learning at UVA	2019
Member, A&S General Education Curriculum Assessment Committee	2016-2019
Member, Provost's Life-Transforming Education Committee	2017-2018
Member, SEAS Teaching Effectiveness Committee	2016-2018
Member, SEAS Educational Innovation Awards Reviewer	2016-2017
Member, A&S New Learning Technologies Committee	2015-2017
Member, Chemistry Undergraduate Curriculum Committee	2011-2014
Member, Scientific Reasoning Assessment Committee	2009-2013
Member, Undergraduate Research Assessment Committee	2009-2013
	2010-2011
Member, UVA President's Inaugural Academic Conference Committee	
Member, University Committee on Instructional Technology Member, Faculty Senate Dissertation Very Followship Selection Committee	2006-2009, 2016-2020
Member, Faculty Senate Dissertation Year Fellowship Selection Committee	2004-2007
Member, Seven Society Graduate Fellowship for Superb Teaching Selection Committee	
Member, Instructional Technology Review Committee Mentor, University Teaching Fellows Program	2004-2005 2007-2008 & 2010-2011
MEDIA INVESTI I CONTRO FOUNDE PROTECTO	/UU/-/UUX & /UTU-/UTT

Participant, UVA Leadership in Academic Matters Program (semester-long program) Faculty Fellow, Brown Residential College Mentor, Office of African American Affairs Faculty-Student Mentoring Program Judge, Undergraduate Research Symposium Consultant, School of Engineering and Applied Science ABET Steering Committee	Spring 2013 2008-present 2003-2009 2004-2009 2003-2004
Consulting Editor College Teaching	2018-present
Manuscript Reviewer To Improve the Academy	2010-present
Scholar CASTL Institute: Creativity, Creighton University, June 3-5, Omaha, NE	2010
Professional Memberships POD Network International Society of the Scholarship of Teaching & Learning American Chemical Society	2005-present 2013 1997-2010
GRANTS	
PI: Undergraduate Learning Assistants Program. Funded by the Northrop Grumman Foundation through the AAU Undergraduate STEM Education Initiative and UVA's Office of the Executive Vice President & Provost (\$34,400) Co-PI: Ignite: Launching the Next Generation of UVA Faculty for Teaching Success. Funded by the Jefferson Trust, an Initiative of the UVA Alumni Association (\$149,760). PI: c³Design: An Interactive Online Class, Course, and Curriculum Design Tool. Funded internally through UVA's 4-VA Initiative (\$300,000). PI: Nucleus: Improving STEM Education in Introductory-level Courses. Funded internally through UVA's 4-VA Initiative (\$300,000). Co-PI: Quantifying the use of Evidence-Based Teaching in STEM Disciplines at UVA. Funded internally through UVA's 4-VA Initiative (\$50,000).	2017-18 2015-17 2014-15 2013-16 2013-14
Co-PI: POD Faculty/Instructional Development Internship Grant (\$5000) Support the establishment of an internship for a UVA graduate student of color considering a career in instructional development in higher education.	2010
Co-PI: SEAS Technology Leaders Program (\$10,000) Support course design efforts, and design and co-lead faculty development workshop. PI: UVA Parents Committee (\$3000) Student Response Systems: Engaging Students in Large Lecture Courses. Purchased a complete and portable Student Response System, used and demonstrated in workshops	2007 2007
and also loaned to faculty who are interested in trying them out in their classes.	

ARTICLES

Peer-Reviewed

Wheeler, L. B., **Palmer, M. S.**, & Aneece, I. (2019). Students' perceptions of course syllabi: The role of syllabi in motivating students, *International Journal for the Scholarship of Teaching and Learning*, 13:3, Article 7. https://digitalcommons.georgiasouthern.edu/ij-sotl/vol13/iss3/7

Palmer, M. S., & Wheeler, L. (2019). *Exploration: Dopamine and the Hard Work of Learning*. In A. James, & C. Nerantzi (Eds.), The power of play in higher education: Creativity in tertiary learning (123-130). Palgrave: Cham, Switzerland.

- Stains, M., Harshman, J., Barker, M.K., Chasteen, S.V., Cole, R., DeChenne-Peters, S.E., Eagan, Jr., M.K., Esson, J.M. Knight, J.K., Laski, F.A., Levis-Fitzgerald, M., Lee, C.J., Lo, S.M., McDonnell, L.M., McKay, T.A., Michelotti, N., Palmer, M.S., Plank, K.P., Rodela, T.M., Sanders, E.R., Schimpf, N.G., Schulte, P.M., Smith, M., Stetzer, M., Stewart, J., Van Valkenburgh, B., Vinson, E., Weir, L.K., Wendel, P.J., Wheeler, L.B., & Young, A.M. (2018). Anatomy of STEM teaching in North American universities. *Science*, *30*(*6383*), 1468-1470. DOI: 10.1126/science.aap8892.
- **Palmer, M. S.**, Gravett, E., & LaFleur, J. (2018). Measuring Transparency: A Learning-focused Assignment Rubric. *To Improve the Academy*, *37*(2), 173-187. doi:10.1002/tia2.20083
- **Palmer, M. S.**, Streifer, A. C., & Williams-Duncan, S. (2016). *Systematic assessment of a high-impact course design initiative*. *To improve the academy: A journal of educational development, 35*(2), 339-361.
- **Palmer, M. S.** & Matthews, T. (2015). Learning to see the infinite: Measuring visual literacy skills in a 1st-year seminar course. *Journal of the Scholarship of Teaching and Learning*, 15(1), 1-9.
- Palmer, M. S. (2015). Learning to see the infinite: Teaching visual literacy in a 1st-year seminar course. In D. Little, P. Felten & C. Berry (Eds.), *New Directions for Teaching and Learning*. No. 141 (pp. 19-29). San Francisco, CA: Jossey-Bass.
- **Palmer, M. S.**, Bach, D. J., &, Streifer, A. C. (2014). Measuring the Promise: A Learning-Focused Syllabus Rubric. *To Improve the Academy, 33*. Translated and published in the 3rd edition of the Japanese magazine Shutaiteki Manabi (Active Learning) in 2016.
- **Palmer, M. S.**, & Little, D. (2013). Tomorrow's Professor Today: Tracking Perceptions of Preparation for Future Faculty Competencies. *To Improve the Academy, 32*. San-Francisco: Jossey-Bass.
- **Palmer, M. S.** (2012). Graduate Student Professional Development: A Decade after Calls for National Reform, *Studies in Graduate and Professional Student Development*, Stillwater, OK: New Forums Press.
- Little, D., & **Palmer, M.** (2012). Training Instructional Consultants to Use a Coaching Framework. In K. T. Brinko (Ed). *Practically Speaking: A Sourcebook for Instructional Consultants in Higher Education*. 2nd Ed., Stillwater, OK: New Forums Press.
- Little, D., & **Palmer, M.** (2011). A Coaching-based Framework for Individual Consultations. *To Improve the Academy*, 29. San-Francisco: Jossey-Bass.
- **Palmer, M. S.**, Neurock, M., & Olken, M. (2002). Periodic Density Functional Theory Study of Methane Activation over La₂O₃: Activity of O²⁻, O⁻, O₂²⁻, Oxygen Point Defect, and Sr²⁺-Doped Surface Sites, , *J. Am. Chem. Soc.*, 124, 8452-8461.
- **Palmer, M. S.**, Neurock, M., & Olken, M. (2002). Periodic Density Functional Theory Study of the Dissociative Adsorption of Molecular Oxygen over La₂O₃, *J. Phys. Chem. B.*, *106*, 6543-6547.
- **Palmer, M.**, & Harris, S. (2000). The Role of Bimetallic Thiophene-Bridged Complexes in Homogeneous Desulfurization Reactions, *Organometallics*, *19*, 2114-2124.
- **Palmer, M.**, Harris, S., & Rowe, S. (1998). Ab Initio Molecular Orbital Study of Organometallic Complexes Containing Benzo[*b*]-thiophene, M. S. Palmer, S. Rowe, S. Harris, *Organometallics*, *17*, 3798-3808.
- Blonski, C, Myers, A. M., **Palmer, M.**, Harris, S., & Jones, W. D. (1997). Structure of Metallathiacycles: Planar vs Nonplanar Geometries. A Theoretical and Experimental Investigation, *Organometallics*, *16*, 3819-3827.
- **Palmer, M.**, Harris, S., & Carter, K. (1997). Structure, Bonding, and Reactivity in Transition-Metal-Inserted Thiophene Complexes, M. Palmer, K. Carter, S. Harris, *Organometallics*, *16*, 2448-2459.

Non-Peer-Reviewed

- Giering, J., & Palmer, M.S. (2021). From Cheating to Authentic Learning. UVA Center for Teaching Excellence. Streifer, A.S., & Palmer, M.S. (2020). Alternative Grading: Practices to Support Both Equity and Learning. UVA Center for Teaching Excellence.
- **Palmer, M. S.**, Wheeler, L. B., & Aneece, I. (2016). Does the Document Matter? The Role of Syllabi in Higher Education. *Change: The Magazine of Higher Learning*, 48(4), 36-47.
- Palmer, M. S. (2012). Theories of Motivation. UVA Teaching Resource Center.
- Palmer, M. S. (2012). Approaches to Learning. UVA Teaching Resource Center.
- Palmer, M. S. (2010). Cover Letters. UVA Teaching Resource Center.
- Palmer, M. S. (2010). Curriculum Vitae. UVA Teaching Resource Center.
- Palmer, M. S. (2010). Student Evaluations of Teaching: The Numbers. UVA Teaching Resource Center.
- Palmer, M. S. (2010). Student Evaluations of Teaching: Written Comments. UVA Teaching Resource Center.

- Palmer, M. S. (2008). Pushing the Boundaries. Teaching Resource Center.
- Palmer, M. S. (2006). Little Things Matter in Large Course Instruction. UVA Teaching Resource Center.
- Palmer, M. S. (2005). Effective PowerPoint, edited. UVA Teaching Resource Center.
- **Palmer, M. S.** (2004). *Tips for Accommodating Deaf & Hard of Hearing Students in Your Classroom,* edited. UVA Teaching Resource Center.
- Palmer, M. S. (2004). Not Quite 101 Ways to Learn Students' Names. UVA Teaching Resource Center.
- Palmer, M. S. (2004). Evaluating Web Pages for Use in Research, edited. UVA Teaching Resource Center.

CONFERENCE PRESENTATIONS

- Hurney, C. A., Troisi, J.D., Hostetler, L.A., **Palmer, M.S.**, & Wright, M.C. (submitted 2021). *What's the Special Sauce? Evolution Toward High-Impact Course Design Institutes*. National Conference for the Professional and Organizational Development Network in Higher Education, online, November 8-17.
- Wright, M., Ouellette, M. & Palmer, M. S. (2019). Advancing Educational Development Through Collaboration with Institutional Fundraising. National Conference for the Professional and Organizational Development Network in Higher Education, Pittsburg, PA, November 13-17.
- Streifer, A., **Palmer, M.S.**, & Bach, D. (2018). *Specifications Grading: A Strategy for Inclusive, Meaningful, Transparent Assessment*. Conference on Higher Education Pedagogy, Blacksburg, VA, January 30 February 1.
- Streifer, A., Palmer, M.S., & Bach, D. (2018). Specifications Grading: Developing Strategies for Inclusive, Meaningful, Transparent Assessment Practices. National Conference for the Professional and Organizational Development Network in Higher Education, Portland, OR, November 14-18.
- Jordan, E. S., & **Palmer, M.S.** (2018). *Conflict Coaching in Educational Development*. National Conference for the Professional and Organizational Development Network in Higher Education, Portland, OR, November 14-18.
- Cruz, L., Lohe, D., & **Palmer, M.S.** (2018). Educational Development Thinks Big: Cultivating an Organizational Development Mindset. The International Consortium for Educational Development Conference, Atlanta, GA, June 5-8.
- **Palmer, M.S.** (2018). *Measuring Transparency: A Learning-Focused Assignment Rubric.* The International Consortium for Educational Development Conference, Atlanta, GA, June 5-8.
- **Palmer, M.S.** (2018). *Measuring Transparency: A Learning-Focused Assignment Rubric.* The Conference on Higher Education Pedagogy, Virginia Tech University, Blacksburg, VA, February 14.
- Wheeler, L., Palmer, M.S., & Connors, K. (2016). *Development and Implementation of Observational Studies to Assess Classroom Practices*. National Conference for the Professional and Organizational Development Network in Higher Education, Louisville, KY, November 9-13.
- **Palmer, M.S.,** Gravett, E., & LaFleur, J. (2016). *Measuring the Transparency of Assignment Descriptions*. National Conference for the Professional and Organizational Development Network in Higher Education, Louisville, KY, November 9-13.
- **Palmer, M. S.**, Wheeler, L., & Aneece. (2015). *Not Your Granddaddy's Syllabus: Investigating Student Perceptions of Course Syllabi*. National Conference for the Professional and Organizational Development Network in Higher Education, San Francisco, CA, November 4-8.
- **Palmer, M. S.**, Streifer, A., & Williams-Duncan, S. (2015). *Systematic Assessment of a High Impact Course Design Institute*. National Conference for the Professional and Organizational Development Network in Higher Education, San Francisco, CA, November 4-8.
- **Palmer, M.**, Bach D., & Streifer, A. (2015). *Measuring the Promise: Assessing Syllabi Using a Valid & Reliable Rubric*. Conference on Higher Education Pedagogy, Virginia Tech University, Blacksburg, VA, February 4.
- **Palmer, M.**, & Streifer, A. (2014). *Measuring the Promise: Assessing Syllabi Using a Valid & Reliable Rubric*. National Conference for the Professional and Organizational Development Network in Higher Education, Dallas, TX, November 5-9.
- **Palmer, M.**, Bach, D., & Inkelas, K. (2014). From Development Intervention to Student Learning: Systematically Measuring the Arc of the Educational Transformation Process. Conference for the International Consortium of Educational Developers, Stockholm, Sweden, June 15-17.

- **Palmer, M.**, Bach, D., Streifer, A., & Alexander, L. (2013). *Measuring the Promise in Learner-Centered Syllabi*. National Conference for the Professional and Organizational Development Network in Higher Education, Pittsburg, PA, November 6-10.
- Little, D., Meixner, C., Palmer, M., & Plank, K. (2013). Beyond the Box: Creativity and Assessment in Educational Development. National Conference for the Professional and Organizational Development Network in Higher Education, Pittsburg, PA, November 6-10.
- **Palmer, M.** (2013). *Learning to See the Infinite: Teaching and Measuring Visual Literacy.* Conference for International Society for the Scholarship of Teaching and Learning, Raleigh, NC, October 2-5.
- Johnson, T., Nelms, J., Rohdieck, S., Linder, K., & **Palmer, M.** (2012). *Exploring the Range of Multi-day Course Design Institutes*. National Conference for the Professional and Organizational Development Network in Higher Education, Seattle, WA, October 24-28.
- **Palmer, M.** (2012). *Learning to See the Infinite: Teaching and Measuring Visual Literacy.* Conference on Higher Education Pedagogy, Virginia Tech University, Blacksburg, VA, February.
- **Palmer, M.**, Little, D., Hurst, M., & Maher, M. (2012). *Investigating the Long-term Impact of a Graduate Student Future Faculty Program.* Conference on Higher Education Pedagogy, Virginia Tech University, Blacksburg, VA, February.
- **Palmer, M.**, & Trauernicht, E. (2011). *Learning to See the Infinite: Teaching and Measuring Visual Literacy.* UVA Inaugural Academic Symposium, University of Virginia, April.
- **Palmer, M.**, Little, D., & Maizels, M. (2011). "Preparing Graduate Students for Academic Careers: Assessing the Impact," UVA Inaugural Academic Symposium, University of Virginia, April.
- Bach, D., Little, D. & **Palmer, M.** (2011). *Course Design Institute: Transforming Teaching and Learning*. Conference on Higher Education Pedagogy, Virginia Tech University, Blacksburg, VA, February.
- **Palmer, M.** (2010). *Glimpsing the Infinite: Learning to See, Seeing to Create*. CASTL Institute: Creativity, Creighton University, Omaha, NE, June 3-5.
- Kalish, A., Rohdieck, S., Border, L. L. B., Schram, L. N., von Hoene, L., Palmer, M., Chandler, E., Maurer, V., & Horii, C. (2009). Structured Professional Development for Graduate and Professional Students: A Taxonomy. National Conference for the Professional and Organizational Development Network in Higher Education, Houston, TX, October 28-November 1.
- **Palmer, M.** (2008). *Disciplinary thinking: Studying the ability of first-year chemistry students to think scientifically*. American Chemical Society National Meeting, Philadelphia, PA, August 17-20.
- **Palmer, M.**, Little, D., & Cvijetic, N. (2008). *Tomorrow's Professor Today: Developing a Flexible Faculty Preparation Program*. Center for the Integration of Research, Teaching and Learning National Forum, Madison, WI, June 15-17.
- Little, D., & Palmer, M. (2007). With Mindful Purpose: Coaching as a Strategy for Teaching Consultations. National Professional and Organizational Development Network in Higher Education Annual Conference (three and a half hour pre-conference workshop), Pittsburg, PA, October 25-28.
- **Palmer, M.**, & Little, D. (2007). *Tomorrow's Professor Today: Developing a Flexible, Scalable Faculty Preparation Program.* National Professional and Organizational Development Network in Higher Education Annual Conference, Pittsburg, PA, October 25-28.
- Little, D., & **Palmer, M.** (2006). *Theory in Action: Coaching as a Model for Teaching Consultations*. National Professional and Organizational Development Network in Higher Education Annual Conference, Portland, OR, October 25-29.
- **Palmer, M.**, Brunjes, P., & Roach, D. (2003). *Connections: Developing Future Biology Faculty*, Center for the Integration of Research, Teaching, and Learning National Forum, Madison, WI, November 5-6.
- **Palmer, M.** (2002). *Molecular Design of Metal-Containing Polyamine Macrocycle Catalysts for the Direct Oxidation of Benzene to Phenol.* Symposium on Molecular Modeling of Nanostructures, Nanocrystalline and Amorphous Materials, Fall National AIChE Meeting, Indianapolis, IN, November.
- **Palmer, M. S.**, Neurock, M., & Olken, M. (2002). *Dissociative Adsorption of Molecular Oxygen over La₂O₃: Generation of Active Sites for Oxidative Coupling of Methane*. Southeast Regional Catalysis Society Meeting, Clemson, SC, May 2002.
- **Palmer, M.** (2001). *Direct Oxidation of Benzene to Phenol: NiO and Metal-Containing Polyamine Macrocycle Catalysts*. DOE Project Review, Washington, D.C, November.

- **Palmer, M. S.**, Neurock, M., & Olken, M. (2001). A First Principles Analysis of Methane Activation over La_2O_3 . Symposium on the Fundamentals of Oxide Catalysis, Fall National AIChE Meeting, Reno, NV, October.
- **Palmer, M.** (2001). *Density Functional Theory Study of Methane Activation over* La_2O_3 . Department of Chemistry, University of Wisconsin, Madison, WI, September.
- **Palmer, M. S.**, Neurock, M., & Olken, M. (2001). Density Functional Theory Study of Hydrogen Abstraction from Methane on La₂O₃. Session on Natural Gas Conversion An Related Topics, North American Catalysis Society Meeting, Toronto, Ontario, Canada, June.
- **Palmer, M.**, & Harris, S. (1999). *Ab Initio Molecular Orbital Study of Organometallic Complexes Containing Benzo[b]thiophene*. Department of Chemistry, University of Wyoming, Laramie, WY, December.
- **Palmer, M.**, & Harris, S. (1999). *Theoretical Examination of Soluble Transition-Metal Complexes Utilized as Models for Binary Transition-Metal Sulfide Hydrodesulfurization*. Catalysts Symposium on Synthesis/Conversion of Hetero-organics: Homogeneous Catalyst Systems, North American Catalysis Society Meeting, Boston, MA, June.
- **Palmer, M.**, & Harris, S. (1998). *Ab Initio Investigation of the Hydrodesulfurization Process*. Division of Petroleum Chemistry, National American Chemical Society Meeting, Dallas, TX, March.
- **Palmer, M.**, Harris, S., & Carter, K. (1997). *Structure, Bonding, and Reactivity in Transition-Metal-Inserted Thiophene Complexes, Symposium on Hydrocarbon Reactions*. Western States Catalysis Club, Denver, CO, June.
- **Palmer, M.**, Harris, S., & Carter, K. (1996). *Electronic and Steric Effects in Metal-Inserted Thiophene Complexes*. Symposium on S, N, and O Bound Ligands, National American Chemical Society Meeting, New Orleans, LA, March.

INVITED KEYNOTES, PRESENTATIONS, WORKSHOPS & SEMINARS

* All session were 90-120 minutes except where noted.

Assessment & Evaluation of Student Learning	
What Happened to the E's? Keynote Address, Lilly Teaching Conference, Asheville, NC.	2018
Assessing Learning in STEM Courses, a day-long workshop for faculty, James Madison University	2014
Beyond Grades: Improving Learning and Teaching with Authentic Assessment, University of North Carolina-Asheville, Asheville, NC.	2009
Grading with Rubrics: Aligning Assessment with Learning, University of North Carolina- Asheville, Asheville, NC.	2008
Course & Syllabus Design	
Creating syllabi for courses you'll love to teach and students will love to take, University of	
Richmond, Richmond, VA.	2020
Course Design Institute (with Debie Lohe), a five-day workshop series for faculty, St. Louis University, St. Louis, MO.	2019
Course Design Institute, a three-day workshop series for faculty, New York Institute of Technology, New York, NY.	2019
Course Design Institute, a three-day workshop series for the Rhode Island teaching and Learning Consortium, Providence, RI.	2019
Creating a Learner-centered Syllabus (with David Pollock), IDEA Webinar. Retrieved from	
https://www.ideaedu.org/Resources-Events/Webinars#syllabus.	2018
Course (Re)Design Institute For Active Learning (with Deandra Little), University of	
Louisville, Louisville, KY.	2017
Creating syllabi for courses you'll love to teach and students will love to take, Faculty	
Development Day, King's College, Wilkes-Barre, PA.	2017
Course Design Institute (with Patty Dinneen), a five-day workshop series for faculty, George	0615
Washington University, Washington, DC.	2016

Creating syllabi for courses you'll love to teach and students will love to take, California	2016
State University-Northridge. Learning-Centered Course Design Series (with Deandra Little), a three-day workshop ser	2016
for faculty, Teikyo University, Tokyo, Japan.	2015
Course Design Institute (with Cara Meixner), a five-day workshop series for faculty, Geo	
Washington University, Washington, DC.	2015
Course Design Institute, a three-day workshop series for faculty, University of Illinois-	
Chicago School of Public Health, Chicago, IL	2015
Developing learning-centered syllabi (and courses!), Western Carolina University,	2014
Cullowhee, NC. Course Design Institute (with Deandra Little), a three-day workshop series for faculty, SU	
Oneonta, Oneonta, NY.	2014
STEM Course Design Institute, a two and a half-day workshop series for STEM faculty, Be	
College, Berea KY.	2014
Designing Courses that Motivate and Engage Students (with Peter Felten), a two-day	
workshop series focused on course design, King Faisal University, Saudi Arabia.	2014
The King Saud University/Auburn University Summer Teaching Institute, (with Deandra	
Little) a two-day workshop series focused on course design, Auburn University, Aub	
AL.	2012
First-Year Seminar Summer Institute (with Deandra Little), a week-long series focused or	
course design of first-year seminars, University of Richmond, Richmond, VA.	2012
Improving Teaching and Student Learning through Course Design Activities: A Research- Based Seminar Series (with Peter Felten), a week-long series focused on course des	
King Faisal University, Saudi Arabia.	2012
Course Design Series with working group, a four-part, semester-long series focused on	
course design, including working sessions, University of Richmond, Richmond VA.	2011
Designing Courses That Promote Deep Learning, a half-day session for visiting Chinese	
Faculty, School of Continuing & Professional Studies, University of Virginia,	
Charlottesville, VA.	2011
jmUDesign (with Deandra Little), a week-long course design institute, James Madison	
University, Harrisonburg, VA.	2011
Designing Courses That Promote Deep Learning, UVA Getting Started Series for New	2010 2012
Faculty, University of Virginia, Charlottesville, VA. Course Design: Creating Significant Learning Experiences, Oklahoma City University,	2010-2012
Oklahoma City, OK.	2006
Chanonia city, citi	2000
eative Thinking	
the other side of the box: fostering creativity in—and out of—the college classroom, Duk	ke
University, Durham, NC.	2012
itical Thinking Tasks 2 hour session St. Ambrese University	
Teaching through Critical Thinking Tasks, 3-hour session, St. Ambrose University, Davenport, IA.	2012
Teaching through Critical Thinking Tasks, 3-hour pre-conference session, Conference on	
Integrating the Scholarship of Teaching and Learning Into Academic Culture, Maryv	
University, St. Louis, MO.	2012
······································	
ucational Development	
Conversations & Collaborations: The Age of the Network, INFD	2015
Intentional Design, INFD	2015
Consultation Basics I & II, 3-hour session, INFD	2009, 2011, 2013, 2015
Conducting Classroom Observations, INFD, Atlanta, GA.	2013
Planning and Facilitating Memorable Workshops, INFD, Atlanta, GA.	2013, 2015

Leading Small Group Instructional Diagnoses (SGIDs), INFD, Kennesaw State, University, Kennesaw, GA.	2011
A Coaching-based Framework for Individual Consultations, a full-day workshop, Northern	2011
Virginia Community College System, Fairfax, VA.	2011, 2013
Engaging Students (Motivation, Active Learning, Collaborative Learning)	
Collaborative Learning, Keynote Address, Faculty Development Day, King's College, Wilkes-	
Barre, PA.	2017
When 'Just Do It' is Not Enough: Creating Powerful Reflective Learning Tasks, Elon	2042
University, Elon, NC.	2013
Some Why & Hows of Active Learning, Nutrition Dietetic Educators and Preceptors Area 6 & 7 Spring Meeting, Charlottesville, VA.	2013
The 5% Rule, St. Ambrose University, Davenport, IA.	2012
Motivation as a Means to Two Ends: Retention & Learning in STEM Courses, James Madison	
University, Harrisonburg, VA.	2012
Engaging Minds through Engaging Questions: Reimagining STEM Education, James Madison	
University, Harrisonburg, VA.	2012
Engaging Students, Engaging Minds, Piedmont Valley Community College, Charlottesville,	
VA.	2011
Engaging Students, Engaging Minds, University of Texas-Arlington, Arlington, TX.	2009
Owning Your Education: The Engaged Learner, University of Texas-Arlington, Arlington, TX. The "Science" of Questioning: Promoting Critical Thinking with Purposeful Questions, FBI	2009
National Academy, Quantico, VA. Student Response Systems: Engaging Students in Large Lecture Courses, UVA Parents	2008
Committee, University of Virginia, Charlottesville, VA.	2008
Active Learning: Tips & Strategies to Promote Significant Learning, UVA Health Science	
Library's Infofair, University of Virginia, Charlottesville, VA.	2008
Collaborative Learning: Helping Students Learn How to Learn, University of North Carolina-	
Asheville, Asheville, NC.	2008
Active Learning: Tips & Strategies to Promote Significant Learning, FBI National Academy, Quantico, VA.	2007
Reflective Thinking	
Just Do It' is not enough: Creating powerful reflective learning tasks, Kansas University,	
Lawrence, KS.	2013
Scholarly Teaching & the Scholarship of Teaching and Learning	
The 5% Rule, or Teaching As a Scholarly Act, Keynote Address, Conference on Integrating	
the Scholarship of Teaching and Learning Into Academic Culture, Maryville University,	
St. Louis, MO.	2012
Disciplinary thinking: Studying the ability of first-year chemistry students to think	2012
scientifically, University of Texas-Arlington, Arlington, TX.	2009
Science of Learning	
The Science of Active Learning, Keynote Address, Faculty Development Day, King's College,	
Wilkes-Barre, PA.	2017
Teaching Large Enrollment Courses	
Promoting Learning in Large Enrollment Courses, Kansas University, Lawrence, KS.	2013
Promoting Learning in Large Enrollment Courses, Duke University, Durham, NC.	2010 & 2011
Sailing in a Sea of Students: Effectively Navigating Large Enrollment Classes, University of	
Wyoming, Laramie, WY and University, Boise, ID.	2009
Teaching with Teaching Assistants: A Conversation, Boise State University, Boise, ID.	2009

Transparency

The Science and the Art of Transparency in Higher Education, Keynote Address, Faculty	
Development Conference, Meredith College, Raleigh, NC.	2018
The Science of Transparency, Keynote Address, Lilly Teaching Conference, Bethesda, MD.	2017
The Science of Transparency, Keynote Address, Teaching, Learning and Technology	
Conference, College of Charleston, Charleston, SC.	2017

Miscellaneous

Models for E-learning and Teaching, Including Distance Learning and Patient Education,	
Panelist, Universitas 21 Health Conference, University of Virginia, Charlottesville, VA.	2008
Effective Research Presentations, Undergraduate Research Network Workshop, University	
of Virginia, Charlottesville, VA.	2005-2008

UVA CTE-SPONSORED WORKSHOPS

Intensive, Multi-Day Workshops	
UVA c ³ Design	2020-present
UVA Annual Course Design Institute with CTE Colleagues	2008 & 2010-2019
Course Design with D. Little, Teaching in Academic Medicine Program	2008
The Teaching Portfolio: Analyzing and Documenting Your Teaching and Helping Portfolio	
Writers with D. Little	2007
Course Design Learning Community Facilitator, multi-week faculty working group focused	
on course design issues	2005
Approaches to Teaching	
Discussion Leading, Brown College Student-Instructors	2010
Team Teaching with D. Little, Teaching in Academic Medicine Program	2008
Teaching with Technology, Religious Studies Pedagogy Seminar Workshop	2005 & 2006
Teaching with Technology, School of Nursing	2005
Leading Discussions, Art History Departmental Workshop	2004
Teaching the First Days of Class, August Teaching Workshop	2006 & 2007
Assessment & Evaluation of Student Learning	
ePortfolio + Audio Feedback = Powerful Assessment Cycle	2018
Harnessing the Power of Learning Catalytics	2013
Understanding Student Evaluations, January Teaching Workshop	2006
Tips & Techniques for Grading Student Writing, August Teaching Workshop	2005
Course & Syllabus Design	
Syllabus Design Workshop with D. Little	2011-2013
The Syllabus, CavEd Program	2010 & 2011
Course Design, University Teaching Fellows Program	2005

Diversity

Difficult Dialogues with D. Bach, Curry School of Education Diversity Taskforce	2011
Difficult Classroom Situations, August Teaching Workshop	2006-2009
Comfort in the Classroom, Panelist, Excellence in Diversity Panel Discussion	2004

Engaging Students

Engaging Students, Engaging Minds, August Teaching	
Workshop	2011
Some Whys and Hows of Active learning, Neuroscience Department	2010
the other side of the box: fostering creativity in—and out of—the college classroom, January	2010
Teaching Workshop	2010
Active Learning, Teaching in Academic Medicine Program The "Science" of Questioning: Promoting Critical Thinking with Purposeful Questions,	2008
University-wide Workshop	2008
Collaborative Learning: Helping Students Learn How to Learn, January Teaching Workshop	2008
Active Learning: Tips & Strategies to Promote Significant Learning, Universitas 21	2007
Active Learning 101, University of Virginia Library Workshop Series	2006 & 2007
Scaling the Active Learning Curve, January Teaching Workshop	2004
Playing With a Purpose: Utilizing Game-Based and Experiential Learning Techniques in the	
Classroom, University-wide Workshop	2003
Graduate Student Professional Development	
Beyond Grad School: What every grad should know with D. Little, UVA Grad Days	2012
CV & Cover Letter Writing for Academic Audience, Graduate Student Professional Development Series	2010 & 2011
Talking about Teaching at an Academic Interview with D. Little, Graduate Student	
Professional Development Series	2009
Administrative and Professional Careers in Higher Education, Graduate and Postdoctoral	
Professional Development Programs	2008
Writing Student Recommendation Letters with D. Little	2007 & 2009
Reflective Teaching Statements & Teaching Portfolios	
Reflective Teaching Statement: Effectively Communicating Your Work as a Teacher with D.	
Little, Graduate Student Professional Development Series	2009-2012
Reflective Teaching Statement: Effectively Communicating Your Work as a Teacher with D.	
Bach, January Teaching Workshop	2007
Teaching Portfolio Overview, UVA Postdoc Seminar Series	2007 & 2010
Teaching Large Enrollment Courses	
Engaging Students in Large Courses (moderator), January Teaching Workshop	2011
Sinking in a Sea of Students: Managing Large Classes, January Teaching Workshop	2005