

Curriculum Vitae

JASON G. GILLMORE

PROFESSOR OF C Center in Molecular Toxicology & Department of Chemistry,
Vanderbilt University, Nashville, TN; with Professor Ned A. Porter, May 2003 to June 20
Doctor of Philosophy in Chemistry, University of Rochester,

Professional Development:

Hope College PRISM "Safe Spaces" training, Hope College, November 2022

Dr. Darris Means "FirstGen Advising & Mentoring" virtual training, Hope College, February 2022

Dr. Monica Cox "Stop Playing Diversity" & "Accomplice Training" sessions, DEI Workshop Series, Hope College, April 2021

Hope Equity Advisor Resource Training (HEART), Hope College, March 2021

Search Committee Training, Hope College, 2006, 2012, 2018, 2022

Division of Natural & Applied Sciences Antiracism Team, Hope College, September 2020 – present
Open Chemistry Collaborative in Diversity Equity's *National Diversity Equity Workshop* for chemistry department chairs or their senior faculty representatives, Alexandria, VA, April 2019.

Cottrell Scholars Collaborative working group meeting, "Promoting Adoption of Research and Inquiry-Based Lab Curricula", Chicago, IL, December 2016

Cottrell Scholar Conferences, Tucson, AZ: July 2016 ("Building Bridges"); July 2018 ("Personalizing Education: Exploring Approaches and Resources to Promote Student Success"); July 2022 ("Creativity and Innovation in STEM Education")

Cottrell Scholar Virtual Conferences, Online: July 2020 ("Online Education"), July 2021 (SRTEMOP/PLS/2816.0 (500

Awards and Honors:

Hope Forward inaugural Positive Impact Award, April 2022

Hope College Athletics' Most Valuable Professor Award ("for impacting and transforming the lives of Hope College student-athletes"), February 2016

Hope College Vanderbush-Weller Award ("for extraordinary contributions to the lives of students"), April 2015

Research Corporation for Science Advancement Cottrell Scholar, April 2015

(Class of 2006, retroactive – 3% of CCSA awardees over prior 25 years)

Hope College Janet L. Andersen Excellence in Teaching Award, January 2015

Henry Dreyfus Teacher-Scholar, Camille & Henry Dreyfus Foundation, August 2014

Inaugural Hope College Schaap Research Fellow (an endowed research line), 2013-2023 (renewable every 5 yrs)

NSF Faculty Early CAREER Development award, April 2010

NSF Physical Organic Young Investigators Worskhop invitee, January 2010

Gordon Research Conference on Photochemistry Travel Award, July 2007

Project Kaleidoscope, Faculty for the 21st Century, Class of 2006

Research Corporation Cottrell College Science Award, June 2006

Dreyfus Foundation Start-up Award, August 2004

NIH Training Grant, Vanderbilt Center in Molecular Toxicology, 2003-2004

Hooker Fellow, University of Rochester, 2000-2003; Sproull Fellow, University of Rochester, 1998-2003

Sherman Clarke Fellow, Department of Chemistry, University of Rochester, 1998-2003

Departmental Tuition Waiver and Assistantship, Chemistry Department, VPI&SU, 1997-1998

National Merit Scholar, University Funded, VPI&SU, 1993-1996

National Starch Corporation Merit SchuU.217 0 Td()Tj-098 Tw 0.283 0 Td[(F)-29.5 (r)-9.1 0 Tw 3.283 0 Td[(19)10.5 (97

Professional Presentations (independent career since 2004):

Invited research lectures, seminars, conference talks (32):

Purdue University (2024)

Open Science Presentations, SciencePalooza, Twitch livestream (2022)

CUR / ACS-PRF invited research and grantsmanship talk in a [webinar](#) on Writing Grant Proposals and PRF Funding Opportunities for PUIs (2020)

PRIndi (2024)PoptPRndi nBD (k)-8n Tw 9.96 0 0 9.96 108 696.96 Tm[(P)2.4 (ur)-6.3 (du)-12.3 (/MCID 9 018Tc C