Dr. Christine O'Donnell

christine.a.odon@gmail.com • https://caodonnell.github.io/

Science education professional with a proven record of developing and assessing innovative & equitable evidence-based education materials and techniques

Education	on	
08/2014 - 0	08/2020	Ph.D., Astronomy & Astrophysics University of Arizona Dissertation: "Building Relationships: (1) Unifying Observations and Simulations to Measure Dark Matter Accretion & (2) Inclusivity-Driven Designs for General-Education Astronomy Courses" [UArizona repository] Relevant non-astronomy coursework: Whiteness & Education (HED 629) Fall 2018
08/2014 - 12/2017		Master of Science, Astronomy & Astrophysics University of Arizona
08/2012 - 05/2014		Master of Public Policy Frank Batten School of Leadership & Public Policy University of Virginia Capstone Policy Analysis: "Women in Physics: Reducing the Gender Gap at the College Level"
08/2010 - 05/2013		Bachelor of Arts (Highest Distinction), Astronomy/Physics University of Virginia Member of Honors Program (Echols Scholar)
Selected	l Fellow:	ships, Honors, & Awards
10/2020	Career De	Student, Professional Student, and Postdoctoral Scholar Development (GPPD) evelopment Award nal and Organizational Development (POD) Network
03/2019	_	Science Award for Excellence in Service of Arizona
Selected	l Trainin	gs & Certifications
05/2021		Equity and Inclusion in the Workplace Certificate USF Corporate Training and nal Education
03/2021	Getting O	n-the-Spot Feedback from Your Audience Astronomical Society of the Pacific
11/2018	Leader in	Classroom Diversity & Inclusion University of Arizona
11/2018	Certificat	e in Inclusive Inquiry STEM Education Institute for Scientist & Engineer Educators

Selected Professional Experience

11/2021 - present

Education & Diversity Program Manager | American Physical Society Projects roles include

- Physics Teacher Education Coalition (PhysTEC): budget management, engaging multiple cohorts of sites funded by PhysTEC, organizing Site Visits, analyzing and publishing data about the physics teacher shortage
- Effective Practices for Physics Programs (EP3): facilitating collaborator meetings, developing marketing strategies and materials for EP3 products
- Education & Diversity Statistics: collating, analyzing, and visualizing data on physics and STEM degree recipient demographics
- Contributing to proposals: writing text, drafting and negotiating budgets

07/2021 - 11/2021

Postdoctoral Research Scholar | School of Earth & Space Exploration Arizona State University Curriculum Author:

- Planet Four: culturally responsive curricular materials based on the Planet Four project on the Zooniverse for general-education (non-science majors) introductory college astronomy and geoscience courses (two 50-75 minute class sessions + one 30-45 minute out-of-class assignment)
- 08/2020 06/2021

Postdoctoral Research Scholar | Center for Gender Equity in Science & Technology and the School of Earth & Space Exploration | Arizona State University Curriculum Author:

- **Culturally Responsive Astronomy**: intended for 11-12th grade high school students in Hawaii (five 1-1.5 hour lessons) [available on PhysPort]
- CompuGirls: Cybersecurity: culturally responsive cybersecurity curriculum on cryptography and ciphers for 11-12th grade high school students in Hawaii (three 2-hour lessons); also facilitated three 1.5-hour professional development sessions for 5 teachers in Hawaii

Selected College-Level Teaching

12/2021 Guest Lecturer (2 class sessions; Phys 103: Graduate Teaching Seminar)

Tufts University | Facilitated discussions and activities about culturally responsive &

relevant education

03/2019 Guest Lecturer (2 class sessions; ASTR 170B1: The Physical Universe)

University of Arizona | Facilitated a new lecture-tutorial on gravitational wave science

06/2017, 07/2018 **Teaching Assistant** (STEM week)

Warrior-Scholar Project | University of Arizona

Grants Received

09/2023 - 08/2024 "PhysTEC: Community Models that Transform Physics Teacher Education"

NSF (Physics Directorate) | \$3,408,562 | PI: Wittmann; Co-PIs: Cunningham,

Hilborn, O'Donnell, & Roti Roti

Selected Service & Leadership

09/2022	NSF Panel Reviewer
08/2021 - present	Co-Chair of Inclusive Community Committee School of Earth & Space Exploration Arizona State University
06/2021 - 08/2021	Co-Chair of Organizing Committee for Inaugural School of Earth & Space Exploration (SESE) Internal Symposium Arizona State University
08/2020 - present	Contributor (curated journal articles and resources) and Co-Facilitator (for diversity, equity, and inclusion [DEI]-focused events) POD STEM SIG DEI Working Group
05/2013 - 08/2013	Executive Office Intern American Association of Physics Teachers

Selected Education & Outreach

K-12 Students (Selected)

03/2021, 06/2020	Presenter at Teen Astronomy Cafe (NSF NOIRLab) Cafe title: "Breaking the Solar System (and Other Ways Simulations Help Us Understand Our Universe)"
12/2018 - 10/2020	Equity & Inclusion Intern Vera C. Rubin Observatory Legacy Survey of Space and Time (LSST) Education & Public Outreach
03/2018 - present	Independent Contractor (school field trips & summer camps) Sonoran Glass School (arts education non-profit) Tucson, AZ
12/2018 - 05/2019	Instructor (science inquiry activities for 4th-7th Grade Students) University of Arizona Sky School

General Public (Selected)

05/2021	Public Research Talk Tucson Amateur Astronomy Association
02/2019 - 05/2019	Science Speakeasy Organized pilot testing for a "flipped" science cafe format

<u>Instructor Development</u> (Selected)

07/2022	Session Speaker: Astronomy Culturally Responsive STEM Summer Learning Institute for K-12 Teachers Bureau of Indian Education two 3-hour workshop sessions for K-6 and 7-12 grade teachers from the Navajo Nation
03/2019 - 04/2019	Facilitator (Solar System activities: planetary orbits, lunar phases, constellations) STEM on the Range (professional development workshops for K-12 teachers)
08/2017, 08/2018	Organizer for College of Science Teaching Assistant Training University of Arizona

Selected Presentations

Invited Talks				
09/2021	"A new model for culturally responsive citizen science-based curriculum" Zooniverse webinar [Virtual]			
03/2021	"Making Science Personal & Culturally Responsive: Strategies Towards Equity in Astronomy Education" Yale Astronomy Virtual Colloquium Yale University			
09/2020	"Making Science Personal: Designing Inclusive General Education Courses" High Energy Physics Division Seminar Argonne National Lab			
03/2020	"Making Science Personal: Designing Inclusive General Education Courses" Center for Gender Equity in Science and Technology Arizona State University, Tempe, AZ			
Selected Local Talks & Presentations				
03/2021	"Science for Everyone: Empowering Students with Citizen Science" SESE Research Symposium Arizona State University, Tempe, AZ			
02/2021	"Culturally Responsive Astronomy Education: Using a Critical Lens to Promote Equity and Social Justice" FLASH NSF NOIRLab, Tucson, AZ			
10/2019	"Making Science Personal: Designing Inclusive General Education Courses" FLASH NOAO, Tucson, AZ			
12/2018	"The Thirty Meter Telescope (TMT) Conflict: A Case Study of Institutional Discrimination" Steward Observatory Diversity Journal Club University of Arizona			
Selected Conference Presentations & Posters				
06/2023	"Supporting first- and second-order departmental change with the Effective Practices for Physics Programs (EP3) Guide" (O'Donnell & Chasteen) Poster ASCN 2023 Transforming Institutions Conference Minneapolis, MN			
04/2023	"Strengthening STEM and Humanities departments with the Effective Practices for Physics Programs (EP3) Guide" X-DBER 2023 [virtual conference] University of Nebraska-Lincoln			
11/2022	"From reflection towards loving self-critique: Centering DEI in consultations" (O'Donnell, Whitteck, Madeltort, Cardamone, Utschig, Caulkins, Dentith, & White) 47th Annual POD Network Conference Seattle, WA			
11/2021	"Culturally Responsive Citizen Science Curricula for ASTR 101" ASP2021: A Virtual Conference Astronomical Society of the Pacific			

- 11/2021 "A new model for culturally responsive citizen science-based curriculum"
 2021 Virtual Conference on Transforming STEM Higher Education | American Association of Colleges & Universities (AAC&U) [virtual conference]
- 08/2021 "A critical examination of "expert-like" in physics education research" (Phillips & O'Donnell) Physics Education Research Conference (PERC) 2021 [virtual conference]
- 08/2021 "Culturally Responsive Astronomy Education: Using a Critical Lens to Promote Equity and Social Justice" [talk]
 American Association of Physics Teachers Summer Meeting 2021 [virtual conference]

Selected Publications

(see http://bit.ly/CODonnell ADS for a more complete list)

Selected Refereed

<u>O'Donnell, C.</u> & Chasteen, S.V. (in press), "Supporting first- and second-order departmental change with the Effective Practices for Physics Programs (EP3) Guide", 2023 PER Conference Proceedings [Sacramento, CA, July 19-20, 2023]

Phillips, A.M. & <u>O'Donnell, C.</u> (2021), "A critical examination of "expert-like" in physics education research", 2021 PER Conference Proceedings [Virtual Conference, August 4-5, 2021], edited by M. B. Bennett, B. W. Frank, and R. E. Vieyra, doi:10.1119/perc.2021.pr.Phillips

<u>O'Donnell, C.</u>; Scott, K. (*submitted* 04/2021 to Cultural Studies of Science Education), "<u>Culturally Responsive Astronomy Education: Using a Critical Lens to Promote Equity and Social Justice</u>"

<u>O'Donnell, C.</u>; Behroozi, P.; More, S. (2022), "<u>Observing Correlations Between Dark Matter Accretion and Galaxy Growth: II. Testing the Impact of Galaxy Mass, Star Formation Indicator, and Neighbour Colours", Monthly Notices of the Royal Astronomical Society, 509, 3</u>

<u>O'Donnell, C.</u>; Behroozi, P.; More, S. (2021), "<u>Observing Correlations Between Dark Matter Accretion and Galaxy Growth: I. Recent Star Formation Activity in Isolated Milky Way-Mass Galaxies</u>", *Monthly Notices of the Royal Astronomical Society*, 501, 1

<u>O'Donnell, C.</u>; Prather, E.; Behroozi, P. (**2021**), "<u>Making Science Personal: Inclusivity-Driven Design for General Education Courses</u>", *Journal of College Science Teaching*, 50, 3

Decker, B.; Browdin, M.; Abdulla, Z.; Gonzalez, A. H.; Marrone, D. P.; <u>O'Donnell, C.</u>; Stanford, S. A.; Wylezalek, D.; et al. (**2019**), "The Massive and Distant Clusters of WISE Survey VI: Stellar Mass Fractions of A Sample of High-Redshift Infrared-Selected Clusters", *The Astrophysical Journal*, 878, 72

Gonzalez; A. H.; Gettings, D. P.; Brodwin, M.; Stanford, A.; Wylezalek, D.; Decker, B.; Eisenhardt, P. R. M.; Marrone, D. P.; <u>O'Donnell, C.</u>; Stalder, B.; Stern, D.; et al. (2019), "The Massive and Distant Clusters of WISE Survey. I: Survey Overview and a Catalog of >2000 Galaxy Clusters at z ~ 1", The Astrophysical Journal Supplement Series, 240, 2

Farahi, A.; Mulroy, S.; Evrard, A.; Smith, G. P.; Finoguenov, A.; Abdulla, Z.; Bourdin, H.; Carlstrom, J. E.; Démoclès, J.; Haines, C. P.; Marrone, D. P.; Martino, R.; Mazzotta, P.; <u>O'Donnell, C.</u>; Okabe, N. (**2018**), "<u>Nearby Massive Galaxy Clusters are Reservoirs of Cosmic Baryons</u>", *Nature Communications*, 10

Selected Non-refereed

<u>O'Donnell, C.</u> (2022), "Culturally Relevant and Responsive Education: A Re-Examination of the ISEE Equity & Inclusion Theme", pp. 73–90 in S. Seagroves, A. Barnes, A.J. Metevier, J. Porter, L. Hunter (Eds.), Leaders in effective and inclusive STEM: Twenty years of the Institute for Scientist & Engineer Educators. UC Santa Cruz: Institute for Scientist & Engineer Educators. https://escholarship.org/uc/isee_pdp20yr

<u>O'Donnell, C.</u>, Smith, P., & Simon, M. N. (2022), "<u>A new model for culturally responsive citizen science-based curriculum</u>" [proceedings paper] in Schultz, G., Jensen, J. B., Shore, L. (Eds.), ASP 2021: Sharing Best Practices – Astronomy Teaching and Public Engagement

<u>O'Donnell, C.</u> (2021), "<u>How can I create an inclusive and equitable classroom with culturally responsive education?</u>", PhysPort Expert Recommendation [<u>link</u>]

McConnell, N. J.; et al. including <u>O'Donnell, C.</u> (2019), "<u>Preparing an Inclusive Astronomy Community through Effective Professional Development</u>", Astro2020 Decadal Survey white paper

Bauer, A.; et al. including <u>O'Donnell, C</u>. (2019), "<u>A Need for Dedicated Outreach Expertise and Online Programming</u>," Astro 2020 Decadal Survey white paper

Moravec, E.; et al. including <u>O'Donnell, C.</u> (2019), "<u>The Early Career Perspective on the Coming Decade</u>, <u>Astrophysics Career Paths, and the Decadal Survey Process</u>", Astro2020 Decadal Survey white paper