Tom Collins

Curriculum vitae March 2023

EDUCATION

2015	Ph.D. University of Oregon, Department of Architecture
	The Influence of Design, Operations, and Occupancy on Plug Loads in Student Housing https://scholarsbank.uoregon.edu/xmlui/handle/1794/19258
	Dr. Alison Kwok (chair), G.Z. Brown, Howard Davis, & Dr. Deborah Olson
2010	M.ARCH University of Oregon, Department of Architecture
	Behavior, Comfort, and Energy Consumption: In Student Residence Halls https://scholarsbank.uoregon.edu/xmlui/handle/1794/10732
	Dr. Alison Kwok (chair), Dr. Mark Gillem, Fred Tepfer
2002	B.ARCH Rensselaer Polytechnic Institute, School of Architecture
2002	B.S., Building Sciences Rensselaer Polytechnic Institute, School of Architecture
2000	Tongji University, RPI China Studies Program
1999	Czech Technical University, RPI Vienna/Prague Summer Studies Program
DDOFFE	CIONAL CDEDENTIALS

PROFESSIONAL CREDENTIALS

2007	Registered Architect, Commonwealth of Massachusetts, License # 20525
2005	LEED Accredited Professional (AP), USGBC

ACADEMIC APPOINTMENTS

2015- Ball State University, Department of Architecture Assistant Professor – 2015-2022 Associate Professor – 2022-

Page 1 of 14 Tom Collins

2008-15 University of Oregon, Department of Architecture Graduate Teaching & Research Fellow

2004-08 Boston Architectural College Adjunct Instructor

PUBLICATIONS

Edited Volumes

1. Collins, T., Grondzik, W., Kwok, A. (eds) (2019). *Mechanical and Electrical Equipment for Buildings,* 13th Edition Learner's Guide. Hoboken, New Jersey: Wiley. http://bcs.wiley.com/he-

bcs/Books?action=resource&bcsId=11587&itemId=1119463084&resourceId=46020

2. Collins, T., Grondzik, W., Kwok, A. (eds) (2019). *Mechanical and Electrical Equipment for Buildings,* 13th Edition Instructor's Manual. Hoboken, New Jersey: Wiley.

http://bcs.wiley.com/he-

bcs/Books?action=resource&bcsId=11542&itemId=1119463084&resourceId=46012

Book Chapters

 Collins, T. (2019). Chapter 1, Design Process: "RMI Innovation Center Case Study"; Chapter 12, Active Climate Control: "Ball State University Ground Source Heat Pump Case Study"; Chapter 31, "Elevators" (formatting & edits); Chapter 32, "Escalators & Other Mechanized Circulation Systems" (formatting & edits). In W. Grondzik & A. Kwok, Mechanical and Electrical Equipment for Buildings, 13th Edition. Hoboken, New Jersey: Wiley.

ISBN 10: 1119463084

 Collins, T. (2018). Chapter 2, The Studio: The Integrated Design Process: RMI Innovation Center Case Study; Chapter 5, Case Studies: "Council House 2", "Centre for Mathematical Sciences", "RMI Innovation Center", & "Exploratorium at Piers 15 & 17." In A. Kwok & W. Grondzik, *The Green Studio Handbook: Environmental Strategies for Schematic Design, 3rd Edition*. Oxford, UK: Architectural Press.

ISBN 10: 9781138652293

3. Collins, T. (2011). Chapter 5, Case Studies: "Bad Aibling Spa," "Cambridge Public Library Main Branch," "Kenyon House," "Offices for KfW Banking Group, Frankfurt," "Manitoba Hydro Place," "Marin Country Day School, Learning Resource Center," "One Brighton," & "Yodakandiya Community Complex." In A. Kwok & W. Grondzik, *The Green Studio Handbook: Environmental Strategies for Schematic Design, 2nd Edition* (pp. 307-324, 335-374, 381-387). Oxford, UK: Architectural Press.

Page 2 of 14 Tom Collins

Journal Articles

 Collins, T., Overbey, D. (2020). Leveraging the U.S. Department of Energy Solar Decathlon Design Challenge as a Framework for Student-Led Adaptive Reuse Projects to Address Context-Specific Sustainable Design, Housing Affordability, and Community Resilience. *Journal of green building*. https://meridian.allenpress.com/jgb/article-abstract/15/4/201/449474/LEVERAGING-THE-U-S-DEPARTMENT-OF-ENERGY-SOLAR?redirectedFrom=fulltext

Conference Proceedings

- 1. Collins, T. (2022) Continued Experiences with the Solar Decathlon Design Challenge. Proceedings of the 2022 Residential Building Design & Construction Conference, Virtual, 11-12 May.
- 2. Mitchell, A., Collins, T. (2020). Tuning the masses: climate specific energy optimization guidelines. EAAE ARCC International Conference 2020.
- 3. Collins, T., Grondzik, W., (2020). Experiences with Race to Zero/Solar Decathlon Design Challenge. Proceedings of the 2020 Residential Building Design & Construction Conference, State College, 4-6 March.
- 4. Collins, T., Grondzik, W., (2019). Simulating Design Integration in an Architecture Studio Setting. Proceedings of the 2019 John Reynolds Symposium, Portland, 18-19 October.
- Collins, T. (2019). EQuALS Environmental quality in active learning spaces. Proceedings of ARCC 2018 Conference, Philadelphia, 16-19 May.
 https://www.researchgate.net/profile/Rebecca Habtour/publication/333520472 Designing Happine ss Capitalizing on Nature Restorative Qualities ARCC 2018 Proceedings Vol1 pg 29/links/5c f17ba192851c4dd01f6425/Designing-Happiness-Capitalizing-on-Nature-Restorative-Qualities-ARCC-2018-Proceedings-Vol1-pg-29.pdf#page=300 38% Acceptance Rate
- Collins, T., Grondzik, W. (2019). Three courses/four typologies: experiences with the 2017 Race to Zero Competition. Proceedings of RBDCC 2018 Conference. State College, PA. 28 February – 2 March.
- 7. Bollo, C., Collins, T. (2019). The power of words: Grounded Theory research in architecture and design. Proceedings of ARCC 2017 Conference, Salt Lake City, 14-16 June.

 https://www.brikbase.org/sites/default/files/ARCC2017_Session2A_Bollo_Collins.pdf
 35% Acceptance Rate
- 8. Collins, T., Hegli, T. (2017). Modelling architecture design studio on practice-based integrated "ways of working." Proceedings of EAAE ARCC International Conference Lisbon 2016, Lisbon, 15-18 June.

Page 3 of 14 Tom Collins

25% Acceptance Rate ISBN: 978-1-138-02966-8

9. Collins, T., Kwok, A., & Duluk, S. (2014). Visible ventilation: validating & illustrating the performance of a hybrid ventilation system in the United States. *Proceedings* of 13th International Conference on Indoor Air Quality and Climate 2014. Paper presented at the Indoor Air 2014 conference, Hong Kong, 7-12 July (pp. 486-493). NY: Curran.

ISBN: 978-1-63439-731-5

References to My Work

- 1. Joo, H., Lee, S., Kang, S. J., & Kim, S. Y. (2022). Vacant House Characteristics by Use Area and Their Application to Sustainable Community. Applied Sciences, 12(21), 10696.
- 2. Kalateh Rahmani, E., Afzali, K., & Moinaddini, J. (2022). Investigating the Characteristics and Dimensions of Different Approaches to Grounded Theory in Urban Planning: A Systematic Review. Geography and Urban Space Development, 8(2), 65-80.
- 3. Wu, Y., Huo, S., Mu, J., & Kang, J. (2022). Sound Perception of Blind Older Adults in Nursing Homes. Buildings, 12(11), 1838.
- 4. Jiao, L., Li, D., Zhang, Y., Zhu, Y., Huo, X., & Wu, Y. (2021). Identification of the Key Influencing Factors of Urban Rail Transit Station Resilience against Disasters Caused by Rainstorms. Land, 10(12), 1298.
- 5. Rahmani, A. I., Syuaib, M., Nuryuningsih, N., Febriansyah, M. C., & Zahra, K. (2021). Volumetric Study: Strategi Perkuliahan Studio Perancangan Arsitektur. TIMPALAJA: Architecture student Journals, 2(2), 136-144.
- 6. Jami, S., Zomorodian, Z. S., Tahsildoost, M., & Khoshbakht, M. (2021). The effect of occupant behaviors on energy retrofit: A case study of student dormitories in Tehran. Journal of Cleaner Production, 278, 123556.
- 7. Du, J., & Pan, W. (2021). Examining energy saving behaviors in student dormitories using an expanded theory of planned behavior. Habitat International, 107, 102308.
- 8. Zamani, B., & Babaei, E. (2020). A Critical Review of Grounded Theory Research in Urban Planning and Design. Planning Practice & Research, 1-14.
- 9. Fannon, D., & Laboy, M. (2019, May). Methods of knowing. In ARCC Conference Repository.

Page 4 of 14 Tom Collins

- 10. Kan, T. W. (2019). Game Grounds: Playgrounds for gaming in the future city.
- 11. Welz, K. (2019). School Librarians' Participatory Practices and Development of Professional Identities in a Twitter Online Professional Learning Network (PLN) (Doctoral dissertation, New Jersey City University).
- 12. McGuire, M. P. (2019). Surface Design Operations in Landscape Architecture. Landscape Journal, 38(1-2), 43-60.
- 13. Rokosni, A. (2019). Sustainable accommodations affording sustainable behaviours: a mixed method investigation (Doctoral dissertation, Cardiff University).
- 14. Sellers, B. (2016). Investigating the Influence of the Built Environment on Energy-Saving Behaviors.
- 15. Osei-Poku, G. (2016). Post Occupancy Evaluation of the Ahanta Hall of Takoradi Polytechnic, Ghana.
- 16. Stefanovic, I. L., & Gelinas, L. (2012). Ethics, energy demand management and environmental design. Environments: a journal of interdisciplinary studies, 38(1).
- 17. Jami, S., Zomorodian, Z. S., Tahsildoost, M., & Khoshbakht, M. The effect of occupant behaviors on energy retrofit: A case study of student dormitories in Tehran. Journal of Cleaner Production, 278, 123556.

Portfolio of Work

1. http://issuu.com/tomcollin/docs/tom collins portfolio of work

AWARDS & HONORS

- 2020 ASHRAE LowDown Showdown Energy Performance Modeling Competition 2nd Prize
- 2019 ASHRAE LowDown Showdown Energy Performance Modeling Competition Finalist Team
- 2014 ARCC King Student Medal for Excellence in Architectural and Environmental Design and Research
- 2010 ARCC King Student Medal for Excellence in Architectural and Environmental Design and Research

GRANTS, FELLOWSHIPS, & SCHOLARSHIPS

Page 5 of 14 Tom Collins

External

2022	US Dept. of Energy, Solar Decathlon Build Challenge grant Alley House Project (with D. Overbey & P. Harwood)
2022	State Farm Insurance Neighborhood Assist Grant Alley House Project (with P. Harwood)
2021	Ball Brothers Foundation Rapid Grant A Vital Study of the Emily Kimbrough Historic District (with J.P. Hall)
2020	Ball Brothers Foundation Skilled Trades Education Program (STEP) Pilot (with ecoREHAB of Muncie & Pam Harwood)
2014	Society of Building Science Educators (SBSE) Retreat Scholarship
2014	ASHRAE Oregon Silver Award Scholarship
Internal	
2022-	Ball State University Immersive Learning Sustained Course Grant: Solar Decathlon
2021-22	Ball State University Immersive Learning Provost Pilot Project Grant: Solar Decathlon Local Build Challenge
2019	Ball State University Immersive Learning Travel Grant & Mini Grant
2018	Ball State University Immersive Learning Travel Grant & Mini Grant
2016-17	Ball State University ASPiRE Junior Faculty Research Grant
2014	EQuALS: Environmental Quality in Active Learning Spaces Anthony Wong Scholarship for Research in Sustainable Design, Travel Grant, University of Oregon
Proposa	s Submitted but Not Funded
2019	Spencer Foundation
	SAIL: Spatial Affordances and Interactive Learning (with J. Griffith & S. Kanakri)
2017	Spencer Foundation SAIL: Spatial Affordances and Interactive Learning (with J. Griffith & S. Kanakri)
2016	Nuckolls For Lighting Education Lighting Design for Human Needs Course Proposal (with S. Kanakri)

Page 6 of 14 Tom Collins

INVITED TALKS

- Indoor Environmental Quality in Design, University of Illinois Urbana-Champaign, September 2020 via video.
- 2019 Environmental Strategies for Schematic Design, University of Illinois Urbana-Champaign, March 13 via Skype.
- Teaching ZEB: an example from the USA, ZEB Konferenzen, Research Centre on Zero-emission Buildings, Trondheim, Norway, January19.
- 2017 POE & User Energy Issues, Norwegian University of Science & Technology (NTNU), MS in Sustainable Design Program, Trondheim, Norway, January18.
- 2016 Post-occupancy evaluation in challenging building types, EDRA 47 Raleigh Innovation: Shifting Ground, May 18-21.

CONFERENCE ACTIVITY & PARTICIPATION

- 2023 Zero Energy Design Designation: Preparing the Next Generation of Designers. Virtual, 10 April.
- 2022 Continued Experiences with the Solar Decathlon Design Challenge. 2022 Residential Building Design & Construction Conference, State College/Virtual, 11 May.
- Englewood Homes: Achieving PHIUS Core Prescriptive Certification in a Solar Decathlon Build Entry for Affordable, Infill Housing in Indianapolis. PHIUS Developers Summit, Virtual, 26 April.
- Skilled Trades Education Program (STEP). Intentional Development and Education for Association Members (I.D.E.A.), Muncie, 5 March.
- Managing Change in the Emily Kimbrough Historic District. Intentional Development and Education for Association Members (I.D.E.A.), Muncie, 5 March.
- Experiences with Race to Zero/Solar Decathlon Design Challenge. 2020 Residential Building Design & Construction Conference, State College, 4-6 March.
- Simulating Design Integration in an Architecture Studio Setting. John Reynolds Symposium, Portland, October 18-19.
- 2019 Student Research Workshop. 2019 SBSE Retreat, Lima, MT, July 22-25.
- From Race to Zero to the Solar Decathlon Design Challenge: Continued Experiences with the DOE's Net-zero Energy Student Design Competition. 2019 SBSE Retreat, Lima, MT, July 22-25.

Page 7 of 14 Tom Collins

2018	Further Experiences with Race to Zero. 2018 SBSE Retreat, Moravia, IA, July 15-18.
2018	EQuALS - Environmental quality in active learning spaces. 2018 ARCC Conference, Philadelphia, May 16-19.
2017	Three courses/four typologies: experiences with the 2017 Race to Zero Competition. 2018 Residential Building Design and Construction Conference, State College, PA, February 28-March 2.
2017	Navigating the Race to Zero Student Design Competition. SBSE Retreat, July 25-28.
2017	Every Energy Model is WRONG and INDISPENSABLE. AIA OVR 2017 Conference, Indianapolis, 27 September.
2017	The power of words: Grounded Theory research in architecture and design. ARCC 2017 Conference, Salt Lake City, 14-16 June.
2016	Navigating the Race to Zero Student Design Competition. SBSE Retreat, July 25-28.
2015	Modeling architecture design studio on practice-based integrated "ways of working," EAAE ARCC Lisbon 2016, June 15-18.
2015	Post-occupancy evaluation in challenging building types, EDRA 47 Raleigh, May 18-21.
2014	The next step in sustainability: a case study for LEED EBOM GOLD, Knight Law Center, PCAPPA 2015: Facilities & education, the 3 R's, October 11-13. Getting plugged-in: a presentation & panel discussion on plug load electricity in residence halls, NWACUHO 2015 Annual Conference, February 8-10. (Session presenter/moderator)
2014	Knight Law Center: a case for LEED EBOM on campus, AASHE 2014 Conference & Expo, October 26-29.
2014	Pulling the plug: creatively using simple tools to address plug loads, SBSE Retreat, June 18-22.
CAMPUS	& DEPARTMENTAL TALKS
2021	Environmental Systems, Ball State University, 4th Year Workshop Series, March 22
2020	Environmental Systems, Ball State University, 4th Year Workshop Series, October 30
2019	Environmental Strategies, Ball State University, 4th Year Workshop Series, August 28.
2019	Environmental Systems, Ball State University, 4th Year Workshop Series, October 30.
2015	The influence of design, operations, & occupancy on plug loads in student housing, University of Oregon, Dissertation Defense, April 28.

Page 8 of 14 Tom Collins

TEACHING EXPERIENCE

Ball State University

Course	Terms	Subject	Level	Credits	Enroll.
Environmental Systems I	S23	Building Tech.	UG	3	28
Comprehensive Architecture Studio	S23	Design Studio	UG	6	12
Our Warming World	S23	Seminar	UG	3	6
Design Application Workshop	Su22	Workshop	G	3	6
Comprehensive Architecture Studio	S22	Design Studio	UG	6	12
Solar Decathlon Seminar	S22	Seminar	UG/G	3	6
Comprehensive Architecture Studio	F21	Design Studio	UG	6	15
Environmental Systems II	F21	Building Tech.	UG	3	27
Comprehensive Architecture Studio	S21	Design Studio	UG	6	9
Environmental Systems I	S21	Building Tech.	UG	3	23
Comprehensive Architecture Studio	F20	Design Studio	UG	6	13
Environmental Systems II	F20	Building Tech.	UG	3	32
Comprehensive Architecture Studio	S20	Design Studio	UG	6	10
Environmental Systems I	S20	Building Tech.	UG	3	27
Comprehensive Architecture Studio	F19	Design Studio	U	6	14
Environmental Systems II	F19	Building Tech.	U	3	28
Special Problem in Architecture	Su19	Elective/Design	G	3	9
Community Engaged Design Workshop	Su19	Elective/Design	G	3	8
Environmental Systems I	S19	Building Tech.	UG/G	3	38
Comprehensive Architecture Studio	S19	Design Studio	G	6	9
Environmental Systems II	F18	Building Tech.	UG	3	27
Comprehensive Architecture Studio	F18	Design Studio	G	6	12
Environmental Systems I	S18	Building Tech.	UG	3	26
Comprehensive Architecture Studio	S18	Design Studio	G	6	8
Environmental Systems II	F17	Building Tech.	UG	3	24
Architectural Design 3	F17	Design Studio	UG	5	12
Environmental Systems I	Su17	Building Tech.	UG	3	2
Comprehensive Architecture Studio	S17	Design Studio	G	6	8
Environmental Systems I	S17	Building Tech.	UG	3	25
Architectural Design 3	F16	Design Studio	UG	5	11
Environmental Systems II	F16	Building Tech.	UG	3	18
Environmental Systems II	Su16	Building Tech.	UG	3	3
Environmental Systems I	Su16	Building Tech.	UG	3	2
Architectural Design 4	S16	Design Studio	UG	5	11

Page 9 of 14 Tom Collins

Environmental Systems I	S16	Building Tech.	UG	3	20
Environmental Systems II	F15	Building Tech.	UG	3	32
M.Arch Thesis Advising	Terms	Title			
Nathan Conley (Major Advisor)	F20-S21	Design and Sustai Workplace In A Po	-		
Al Mitchell (Major Advisor)	F19-S20	Tuning the Masses	S		
Sean Costello (Major Advisor)	F18-S19	Thriving Environm	ents		
Daniel Burns (Major Advisor)	F17-S18	Smart Glass: The Glazing	Future of <i>i</i>	Architectu	ıral
Mason Olson (Minor Advisor)	F17-S18	Race to Zero Com	petition		
Akila Anantharaman (Major Advisor)	F16, S17	Affordable Housing from Homelessnes		le Transi	tioning
Luke Kamp (Major Advisor)	F16, S17	Influencing Archite	ecture		
Joe Humpal (Major Advisor)	F16, S17	STEP - Standard 7 Projects	Tracking o	f Efficient	<u> </u>
Derek Morphew (Minor Advisor)	F16, S17	Digitally Fabricated	d Energy		
B.Arch Thesis Advising	Terms	Title			
Adam Jarosik (Major Advisor)	F22-S23	Beacon of Hope			
Claire Sloderbeck (Major Advisor)	F22-S23	Resilience			
Rebecca Booker (Major Advisor)	F22-S23	Embracing Shelter	rs in a Nev	v Liaht	
Noah Gibson (Major Advisor)	F21-S22	Repairing our Fab.		•	mental,
Luis Olguin (Major Advisor)	F20-S21	Design for Sustain Prototype for Mexi	•	t-zero Ho	ousing
Mitchell Isenhart (Major Advisor)	F20-S21	Optimizing the Off		nment	
CMID Master's Thesis Advising	Terms	Title			
Sara Bone	S21-23	Organic Design In Relationship to Su Environments for I	pportive a		
Richard Bozwell	S19-	Promoting an Inno Environment Thro			
Honors College Thesis Advising	Terms	Title			
Alexander Franklin (Major Advisor)	S17	The Indianapolis A Educational Cente		ting and	

Page 10 of 14 Tom Collins

Visiting Critiques & Presentations

Project/Class	Terms	Subject	Level	Instructor	
ARCH 404	S21	Design Studio	U	Philippe	
ARCH 403		F20	Design Studio	U	Barry
ARCH 400		F20	Design Studio	U	Shimizu
Solar Decathlon Design	Challenge	S20	Design Studio	G	Overbey
ARCH 400		S20	Design Studio	U	Shimizu
ARCH 373 Environment	al Systems 2	F19	Enviro. Systems	U	Overbey
ARCH 201		F19	Design Studio	U	Cruz
Landscape Housing and	Community Design	F19	Design Studio	U	Gray
Mixed-use Affordable Ur	ban Living Typology	S19	Design Studio	U	Mounayer
An Institute for the Study & Application of the		F18	Design Studio	U	Koester
Principles of Biophilia					
Bridge project	F17	Design Studio	U	Burns	
Light box project	S17	Design Studio	U	Klinger	
Final Review	S17	Design Studio	U	Heidemann	
Guest Critiques at Oth					
University	Project/Class	Terms	Subject	Level	Instructor
University of Detroit Mercy	Integrated Design Studio	F21, S22	Design Studio	U	Leach/Nelson

Student Awards

2022	2022 Solar Decathlon Design Challenge. 2 nd Place for the Attached Housing Contest. National Renewable Energy Laboratory. Golden, CO. April 22-24. (I was the faculty advisor)
2022	2023 Solar Decathlon Build Challenge. Team advanced to finalist round and received funding. National Renewable Energy Laboratory. Golden, CO. April 22-24. (I was a faculty advisor)
2021	2021 Solar Decathlon Design Challenge. 3 rd Place for the Urban Single-family Contest. National Renewable Energy Laboratory. Golden, CO. April 18. (I was the faculty advisor)
2020	ARCC King Medal for Student Research Achievement, Al Mitchell. (faculty advisor)
2020	Alpha Rho Chi Medal, Al Mitchell. (faculty advisor)
2020	ASHRAE Indianapolis Student Design Competition/Charette. 3 rd place. Ball State University, Muncie, IN. February 15. (I am the student branch advisor)

Page 11 of 14 Tom Collins

2019	ASHRAE Indianapolis Student Design Competition/Charette. 1st Place. Purdue University, W. Lafayette, IN. February 23. (I am the student branch advisor)
2018	2018 Race to Zero Competition. 2 nd Place for the Urban Single-family Contest. National Renewable Energy Laboratory. Golden, CO. April 22. (I was the faculty advisor)
2017	2017 Race to Zero Competition. 1st Place for the Suburban Single-family Contest. National Renewable Energy Laboratory. Golden, CO. April 23. (I was the faculty advisor)
RESEAR	CH EXPERIENCE
2021-	Department of Architecture, Ball State University A Vital Study of the Emily Kimbrough District CoPI: J.P. Hall
2019-	Department of Architecture, Ball State University ecoREHAB Housing Performance Study PI: research project in conjunction with community partner ecoREHAB of Muncie
2019-20	College of Architecture and Planning, Ball State University Sitework: The Practice of Remaking Post-Industrial Cities Co-PI: development of a collaborative research project for initial funding
2018	Department of Architecture, Ball State University ASHRAE LowDown Showdown: Building Performance Analysis Competition Worked with a collaborative research & design team
2017	Department of Architecture, Ball State University Edited the Learner's Guide & the Instructor's Manual for <i>Mechanical and Electrical Equipment for Buildings</i> , 13 th Edition
2017-19	Department of Architecture, Ball State University Edited/rewrote 3 chapters and wrote 1 building performance case study in <i>Mechanical and Electrical Equipment for Buildings</i> , 13 th Edition
2015-17	Department of Architecture, Ball State University SAIL: Spatial Affordances in Interactive Learning Pretest Co-PI: Mixed methods study of an active learning classroom on the BSU campus 2nd Funding Proposal Submitted Summer 2019
2016-17	Department of Architecture, Ball State University EQuALS: Environmental Quality in Active Learning Spaces PI: Mixed methods study of indoor environmental quality in 5 ILS classrooms on the BSU campus Funding: ASPIRE Junior Faculty Grant

2019

Page 12 of 14 Tom Collins

SERVICE TO THE PROFESSION

Professional Organizations

- 2017- Society of Building Science Educators (SBSE), Treasurer and Board of Directors
- 2017 Moderated a panel discussion at the AIA OVR regional conference entitled "Every Energy Model is Wrong & Indispensable," 27 September 2017
- 2015-17 Society of Building Science Educators (SBSE), Co-chair Scholarships & Awards Committee

External Journal Peer Review

- 2021- Journal of Green Building (Editorial Board Member)
- 2013-16 Building Research & Information Journal (BRI)

External Conference Abstract & Paper Peer Review

- 2020 ARCC 2021 Conference
- 2019 John Reynolds Symposium

External Book Proposal Peer Review

2010- Routledge/Taylor & Francis Group

DEPARTMENTAL & UNIVERSITY SERVICE

Ball State University

- 2021- University Higher Learning Commission Committee (CAP Representative)
- 2020- University Master Planning & Facilities Committee
- 2019- University Council on the Environment (COTE)
- 2017-19 University Core Curriculum Subcommittee (CAP Representative)
- 2017- University Libraries Renovation Committee
- 2017- ASHRAE Student Branch (Founder & Faculty Advisor)
- 2017- Architectural Research Centers Consortium (ARCC) (CAP Representative)
- 2017 BEEnow (Built Environment Education now) Task force

Page 13 of 14 Tom Collins

2017 CAP CMID Transition Curriculum Committee

COMMUNITY SERVICE

2021	Muncie Climate Coalition: Muncie Climate Resiliency Resolution
2021-	ecoREHAB of Muncie Programs and Projects Committee
2020-	ecoREHAB of Muncie STEP (Skilled Trades Education Program) (Program Advisor & Instructor)
2020-	City of Muncie Historic Preservation & Rehabilitation Commission Board (Mayoral Appointee)
2019-	Emily Kimbrough House Renovation Committee, Muncie, IN (Chair)
2019	Inspire Academy Tool Presentation to 2 nd Grade Class, Muncie, IN
2019-	Northside Middle School STEM Class Project, Muncie, IN
2019	8 Twelve Coalition Community Design Meetings/Charrettes, Muncie, IN
2019-	HTLC Building Renovation Committee, Muncie, IN
2018-19	Old Washington St. Festival, Home Tour Chair, Muncie, IN (Chair)
2018-	East Central Neighborhood Association Board, Muncie, IN (Vice President)
2018-	Grace Village Student Ministry (BSU Faculty Advisor)

PROFESSIONAL MEMBERSHIPS & AFFILIATIONS

- 2017- American Society of Heating, Refrigerating, & Air-conditioning Engineers (ASHRAE)
- 2012- Society of Building Science Educators (SBSE)
- 2002- American Institute of Architects (AIA) # 30231626

Page 14 of 14 Tom Collins