

C U R R I C U L U M V I T A E

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College of Architecture and Construction Management
Kennesaw State University
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January 2025

EDUCATIONAL BACKGROUND

- 2006 Doctor of Philosophy in Architecture, Texas A&M University
1998 M. Sc. in Architecture, Energy Efficient Building, Oxford Brookes University, UK
1991 Bachelor of Science in Architectural Engineering, Ain Shams University, Egypt

ACADEMIC POSITIONS

- 2023 - present Professor, College of Architecture and Construction Management, Kennesaw State University
2021 - 2023 Associate Professor, College of Architecture, Texas Tech University
2012 - 2021 Associate Professor, Department of Architecture, University of Texas at San Antonio
2006 - 2012 Assistant Professor, Department of Architecture, University of Texas at San Antonio
2002 - 2005 Instructor, Department of Architecture, Texas A&M University
1999 - 2001 Assistant Lecturer, Department of Architecture, Tanta University, Egypt
1992 - 1998 Demonstrator (Teaching Assistant), Department of Architecture, Tanta University, Egypt

ADMINISTRATIVE ASSIGNMENTS

- 2023 - present Dean, College of Architecture and Construction Management, Kennesaw State University
2021 - 2023 Associate Dean for Research & Innovation, College of Architecture, Texas Tech University
2013 - 2017 Associate Dean of Research & Graduate Studies, College of Architecture, Construction and Planning, UTSA
2013 Assistant Department Chair, Department of Architecture, UTSA
2009 - 2011 Graduate Advisor of Record, Department of Architecture, UTSA

PROFESSIONAL POSITIONS

- 1999 - 2001 Architect, Aga Khan Cultural Services, Egypt (AKCS-E), AKTC.
1993 - 1998 Architect, Community Design Collaborative, Abdelhalim Ibrahim, Cairo, Egypt.
1992 - 1993 Architect, Engineering Consultants Office, Tanta University, Egypt

AWARDS AND HONORS

- 2023 ARCC Mary Kihl Distinguished Service Award.
2020 Nominee for Second Vice President, Association of Collegiate Schools of Architecture
2016 - 2020 President, Architectural Research Centers Consortium (ARCC)
2017 UTSA Nominee for the UT System Academy of Distinguished Teachers
2014 - 2016 Vice President, Architectural Research Centers Consortium (ARCC)
2014 UT System Regents' Outstanding Teaching Award, University of Texas System
2012 College of Architecture Faculty Outstanding Research/Scholarship Award, UTSA
2012 UTSA College of Architecture Nominee for the 2012 UTSA President's Distinguished Achievement Award, College of Architecture, UTSA
2011 UTSA College of Architecture Faculty Outstanding Research/Scholarship Award, UTSA
2011 UTSA College of Architecture Nominee for the 2011 UTSA President's Distinguished Achievement Award, College of Architecture, UTSA
2005 The William W. Caudill Research Fellowship, Texas A&M University
2004 AIA/AAF Fellowship for Advanced Study and Research
1998 The Chevening Scholarship, UK Foreign and Commonwealth Office (FCO)

RESEARCH/SCHOLARLY/CREATIVE ACTIVITIES SUMMARY

Book, Scholarly

1. Azari, R. and **Rashed-Ali, H.** (eds.) (2021). *Research Methodologies in Building Science and Technology*. Switzerland: Springer Nature.

Book Chapter

1. **Rashed-Ali, H.** (2021). Building Energy Performance Research – Current Approaches and Future Trends. In: Azari, R. and Rashed-Ali, H. (eds.) *Methodologies in Building Science and Technology*. Switzerland: Springer Nature.
2. Kuenstle, M. and **Rashed-Ali, H.** (2021). Research Methods in Computational Fluid Dynamics. In: Azari, R. and Rashed-Ali, H. (eds.) *Methodologies in Building Science and Technology*. Switzerland: Springer Nature.

Journal Article - Peer-Reviewed

1. Ankar, P., Matlock, M., Shoshan, M. and **Rashed-Ali, H.** (2024). Views from the Outside. *Technology/Architecture + Design*, 8(1), 8-10.
2. **Rashed-Ali, H.** (2024). Climate: The Path Forward. *Technology/Architecture + Design*, 8(1), 4–5.
3. Niknia, S. and **Rashed-Ali, H.** (2024). Analyzing energy consumption due to occupant interaction with manual and automatic window blinds in multiple climates. *Journal of Building Engineering*. 90. Elsevier.
4. **Rashed-Ali, H.**, Ghiai, M.M., Niknia, S., Khodabakhsh, Z. Mora, E, and Manfrin, P. (2023). Post-Occupancy Evaluation through University Campuses: Case Studies of Two Large Academic Buildings. *The International Journal of Design Management and Professional Practice*, 17(2), pp. 57-80.
5. Cakmakli, A. & **Rashed-Ali, H.** (2022). A Climate-Based Critical Analysis of Urban Heat Island Assessment Methods And Mitigation Strategies. *Journal of Green Building*, 17(4), 129-149.
6. Moghaddasi, H., Tabb, P. and **Rashed-Ali, H.** (2020). What It Takes to Become a Net-Zero Development: Case Study of Serenbe, Georgia. *Prometheus: Journal of the PhD Program in Architecture, IIT Architecture, Chicago*, 4, 84-89.
7. Azari, R., Garshasbi, S., Amini, P., **Rashed-Ali, H.**, and Mohammadi, Y. (2016). Multi-objective optimization of building envelope design for life cycle Environmental performance. *Energy and Building*, 126, 524-534.
8. Dupont, W. A., **Rashed-Ali, H.**, Manteufel, R. D., Thomson, T. A., & Sanciu, L. (2016). Energy Retrofit of Older Homes in Hot and Humid Climates. *APT Bulletin: The Journal of Preservation Technology, Special issue on Climate Change and Preservation technology*, 47(1), 50-58.
9. Roff, S. and **Rashed-Ali, H.** (2009). Assigning leadership in a decentralized world of research. *ENQ, the ARCC Journal for Architectural Research*, 6 (2), 4-7. Available at: <https://arcc-journal.org/index.php/arccjournal/article/view/30/70>
10. **Rashed-Ali, H.** (2007). Community design parameters and the performance of residential cogeneration systems. *ENQ, the ARCC Journal for Architectural Research*, 4(2), 59-66. Available at: <https://arcc-journal.org/index.php/arccjournal/article/view/49/48>
11. Tabb, P., & **Rashed-Ali, H.** (2007). A methodology for the design of sustainable off-grid housing. *International Journal for Housing Science and its Applications*, 31(1), 55-66.

Conference Proceeding - Peer-Reviewed

1. Niknia S., Ghiai, M. and **Rashed-Ali, H.** (2023). Post Occupancy Evaluation Through University Campuses: Case Studies of Two Large Academic Buildings. In: Di Lucchio, Loredana , and Lorenzo Imbesi. *Seventeenth International Conference on Design Principles & Practices Conference Proceedings*. Common Ground Research Networks. doi:10.18848/978-1-957792-82-8/CGP.
2. **Rashed-Ali, H.**; Ghiai, M.; and Soflaei, F. (2022). Impact of COVID-19 Pandemic on Building Energy Consumption and CO2 Emission in the U.S. *PLEA 2022: Passive and Low Energy Architecture Conference*. Santiago, Chile. November 22-25. March 2023, Lisbon, Portugal.
3. Choi, J.; Hoque, S.; **Rashed-Ali, H.**, Holmes, D. and Raven, J. (2021). NSF Sponsored - National Workshop on Architectural Faculty in Environmental Sustainability Research (WAFES). In proceedings of *ACSA 109: Expanding the View, Prospect(s) for Architectural Education Futures*. March 254-26.
4. Cakmakli, A. and **Rashed-Ali, H.** (2021). Urban Heat Island Phenomenon: A Review and Comparison of Assessment Methodologies. In Proceedings of the *ARCC 2021 Conference: Performative Environments*. April 7-10, Tucson, AZ.
5. Suk, J., **Rashed-Ali, H.** and Martinez-Molina, A. (2020). Daylighting and electric lighting POE study of a LEED-gold certified office building. Accepted for publication in: *EAAE ARCC International Conference, the Architect and the City, Valencia, Spain, November 2020*.
6. Martinez-Molina, A., **Rashed-Ali, H.** and Suk, J. (2020). Indoor environmental analysis of a LEED gold-certified office building in ASHRAE climate zone six. Accepted for publication in: *EAAE ARCC International Conference, the Architect and the City, Valencia, Spain, November 2020*.
7. Ferrer, V.; Perdomo, A.; **Rashed-Ali, H.**; Fies, C.; and Quarles, J. (2017). Virtual humans for temperature visualization in a tangible augmented reality educational game. 2017 IEEE Virtual Reality Workshop on K-12 Embodied Learning through Virtual & Augmented Reality (KELVAR). Los Angeles, CA.
8. Lombardi, A., Ciranna, S., Carrol, M., Laurini, E., Montuori, J., **Rashed-Ali, H.M.**, Berardinis, P., and Murphy, J. (2017). Natural ventilation systems in 19th Century Texas court houses designed by James Riley Gordon: An analysis of the development of climate responsive typologies. In Brotas, L., Roaf, S. and Nicol, F. (eds.), *Design to Thrive, Proceedings of Passive and Low Energy Architecture (PLEA) 2017 Conference*, v III, 4188-4155, Edinburgh, Scotland.
9. Laurini, E., Lombardi, A., **Rashed-Ali, H.M.**, De Berardinis, P., Ciranna, S., Murphy, J., and Carroll, M. (2017). Natural Ventilation in historic buildings: Kalteyer House in San Antonio, Texas. In Smith, R, Diaz Moore, K. and Zhao, W. (eds.), *Architecture and Complexity, Proceedings of the 2017 Conference of the Architectural Research Centers Consortium (ARCC)*, 361-371. Salt Lake City, UT.
10. Hatch, M. and **Rashed-Ali, H.** (2016). Residential energy monitoring, a case study of four sub-metered homes. In Echarri, V. & Brebbia, C.A. (eds.), *WIT Transactions on The Built Environment, V 161, Eco-Architecture 2016*, 131-142, Ashurst, UK: WIT Press.
11. **Rashed-Ali, H. M.**, Dupont, W. A., Manteufel, R. D., Thomson, T. A., & Sanciu, L. (2015). Analyzing the retrofit potential of historic homes in hot-humid climates. In Aksamija, A., Haymaker, J., Aminmansour, A. (eds.), *Future of Architectural Research, Proceedings of Architecture Research Centers Consortium (ARCC) 2015 Conference*, 141-148. Chicago, IL.
12. Azari, R., Garshasbi, S., Amini, P. and **Rashed-Ali, H.** (2015). Optimization Of an Office Building Envelope For Environmental Impact Minimization. Proceedings of ICSC15 - The CSCE International Construction Specialty Conference, Vancouver, June 7 – 10.

13. **Rashed-Ali, H. M.**, Quarles, J. P., Fies, C. H., & Sanciu, L. (2014). Use of augmented reality in teaching energy efficiency: prototype development and testing. In Rookwood, D., and Sarvimaki, M., (eds.), *Beyond Architecture, New Intersections & Connections, Proceedings of the ARCC/EAAE 2014 International Conference*, 398-407, Honolulu, HI.
14. Ferrer, V., Perdomo, A., **Rashed-Ali, H.**, Fies, C. H., & Quarles, J. P. (2013). How does usability impact motivation in augmented reality serious games for education? *Fifth International Conference on Games and Virtual Worlds for Serious Applications (VS-Games)*, pp. 1-8, Bournemouth, UK.
15. Fies, C. H., Quarles, J. P., **Rashed-Ali, H.**, & Dancer, D. (2013). Teacher Dispositions toward Augmented Reality (AR). (pp. 3148-3153). *SITE Proceedings*. Chesapeake, VA.
www.editlib.org/p/48578
16. Hong, J., & **Rashed-Ali, H.** (2013). Analysis of residential energy consumption characteristics: a comparative study between two cities in China and the US. In *Proceedings of Architectural Engineering Conference 2013*, 804-814, State College, PA.
17. **Rashed-Ali, H.** (2013). Spatial analysis for neighborhood sustainability. In *Proceedings of 42nd ASES Annual Conference*, 8 pages, Baltimore, MD. Available at: http://proceedings.ases.org/wp-content/uploads/2014/02/SOLAR2013_0298_final-paper.pdf
18. Kamal, A. M., & **Rashed-Ali, H.** (2013). Methods of integrating spatial analysis in assessment of community sustainability. In Jarrett, c., Kim, K., and Senske, N. (eds.), *The Visibility of Research, Proceedings of ARCC 2013 Architectural Research Conference*, 624-629, Charlotte, NC.
19. **Rashed-Ali, H.**, & Ohlenbusch, D. (2011). The research studio, a collaborative model for integrating sustainability issues into architectural studios. In *Proceedings of the 40th ASES National Conference 2011 (SOLAR 2011)*, 681-689, Raleigh, NC.
20. **Rashed-Ali, H.**, Solovyova, I., Ohlenbusch, D., & Clark, M. (2010). Integration and interdisciplinarity in the design studio, an experimental approach. In *Proceedings of SOLAR 2010, The National Conference of the American Solar Energy Society (ASES)*, 8 pages, Pheonix, AZ.
21. Solovyova, I., **Rashed-Ali, H.**, Ohelnbusch, D., & Clark, M. (2010). Teaching sustainability: a hybrid approach. In *Proceedings of the Annual Conference of the International Interior Design Educators Council (IDEC)*, 268-271, Atlanta, GA. Available at: <https://www.idec.org/files/2010ConferenceProceedings.pdf>
22. **Rashed-Ali, H.** (2009). Integrating environmental performance criteria in architectural design studios. In *Leadership on Architectural Research: Between Academia and the Profession, Proceedings of the 2009 ARCC Annual Spring Research Conference*, 361-370, San Antonio, TX.
23. Bejrowski, M., Arnold, R., Manteufel, R., & **Rashed-Ali, H.** (2008). Energy audit and simulated conservation opportunities for a renovated mixed-use academic building. In *Proceedings of the Sixteenth Symposium on Improving Building Systems in Hot and Humid Climates*, Plano, TX. Available at: <https://oaktrust.library.tamu.edu/handle/1969.1/90775>
24. **Rashed-Ali, H.** (2007). Community design parameters and the performance of residential cogeneration systems. In *Proceedings of the Architecture research Centers Consortium (ARCC) Annual Spring Research Conference, Green Challenges in Research, Practice, and Design Education*, 225-232, Eugene, OR.
25. **Rashed-Ali, H.**, & Tabb, P. (2006). Architecture unplugged: the teaching of the principles, needs and calculation procedures for sustainable housing design. In *Proceedings of the 23rd International Conference on Passive and Low Energy Architecture (PLEA)*, 623-628. Geneva, Switzerland.

Conference Proceedings – Editor

1. Jarrett, C., Plowright, P. and **Rashed-Ali, H.** (eds.) (2019). *The Future of Praxis: Applied Research as a Bridge Between Theory and Practice, Proceedings of the 2019 ARCC International Conference*. Ryerson University, Toronto, Canada, May 30 – June 1. Available at: https://www.arcc-repository.org/repository/ARCC2019_Ryerson%20Conference%20Proceedings.pdf
2. Wingert-Playdon, K., and **Rashed-Ali, H.** (eds.) (2018). *Architectural Research for a Global Community, Proceedings of the 2018 ARCC-EAAE International Conference*. Temple University, Philadelphia, PA, May 16-10. Available at: https://www.arcc-repository.org/repository/ARCC2018_TempleU%20Conference%20ProceedingsVol1.pdf (Volume I) and https://www.arcc-repository.org/repository/ARCC2018_TempleU%20Conference%20ProceedingsVol2.pdf (Volume II)
3. **Rashed-Ali, H.**, and Roff, S. (eds.) (2009). *Leadership in Architectural Research. Proceedings of the 2009 ARCC Research Conference*. University of Texas at San Antonio, San Antonio, TX, April 15 – 18. Available at: <https://www.arcc-journal.org/index.php/repository/issue/view/16>

Academic and Professional Workshops Organized – Peer-Reviewed

1. Uihlein, M., **Rashed-Ali, H.**, M., Zarzycki, A., & Fisher, T. (2019). *Architectural Research: Designing Your Research Project*. Presented in the American Institute of Architects A'19 Conference on Architecture. Las Vegas, NV: American Institute of Architects (AIA).
2. Choi, J.H., Hoque, S., **Rashed-Ali, H.**, Raven, J., and Holmes, D. (2019). *National Workshop on Architectural Faculty in Environmental Sustainability Research (WAFES)*. May 28-29, 2019. Presented in Ryerson University, Toronto, Canada. Funded by the National Science Foundation. Available at: <https://sites.usc.edu/wafes/>

Technical Report - Not Peer-Reviewed

1. Choi, J.H., Hoque, S., **Rashed-Ali, H.**, Raven, J. and Holmes, D. (2020). *Final Report: National Workshop on Architectural Faculty in Environmental Sustainability Research (WAFES)*. Report submitted to the National Science Foundation (NSF) in fulfillment of the requirement of NSF Award #1916623. (56 pages).
2. **Rashed-Ali, H.**, Suk, J. and Martinez-Molina, A. (2019). *Grand Cheese Corporate Home Office Post-Occupancy Evaluation*. Report submitted to Overland Partners. (39 slides).
3. **Rashed-Ali, H.**, Neveu, M., Uihlein, M., Anderson, N., Bair, K., Griffin, C., Schultz, Ann-Catrin, and Tsubaki, K. (2019). *Assessing the Quality of Architectural Research & Scholarship, ACSA White Paper*. Association of Collegiate Schools of Architecture, Washington DC. (38 pages). Available at: <https://www.acsa-arch.org/resources/faculty-resources/assessing-the-quality-of-architectural-research-and-scholarship/>
4. **Rashed-Ali, H.**, Dupont, W., and Suk, J. (2019). *Under 1 Roof Program, Phase II Report*. Report submitted to the City of San Antonio. (23 pages).
5. **Rashed-Ali, H.**, Dupont, W., Abo Issa, M., and Suk, J. (2018). *Under 1 Roof Program, Phase I Report*. Report submitted to the City of San Antonio. (28 pages).
6. **Rashed-Ali, H.**, Neveu, M, Uihlein, M., Bair, K., Griffin, C., Gandhi, F., and Tsubaki, K. (2018). *Architectural Education/Research and STEM, ACSA White Paper*. Association of Collegiate Schools of Architecture, Washington DC. (29 pages). Available at: <https://www.acsa-arch.org/resources/faculty-resources/architectural-education-research-and-stem/>
7. **Rashed-Ali, H.**, Enriquez, R., Merrifield, J., Muhlestein, K., Romero, F., Sharif, H., and Tillyer, R. (2018). *Overview of SA Climate Ready Methodologies*. Report submitted to the City of San Antonio and CPS Energy. (31 pages).

8. Clayton, M., Hamilton, K., and **Rashed-Ali, H.** (2018). Undergraduate Architecture Curriculum Design, Prince Mohammad Bin Fahd University, Saudi Arabia. Report submitted by the Texas International Education Consortium.
9. Dupont, W., **Rashed-Ali, H.**, Manteufel, R., and Gunhan, S. (2017). *Radiant Barrier Retrofits to Improve Energy Efficiency of Older Homes in Hot-Humid Climate Zones, Final Report*. Report submitted to The National Center for Preservation Technology and Training National Park Service, U.S. Department of the Interior. In fulfillment of grant # P14AP00143. (40 pages).
10. **Rashed-Ali, H.** (2012). *The City of San Antonio Neighborhood Sustainability Assessment, Final Report, Phase I Summary Report*. Report submitted to the San Antonio Office of Environmental Policy, City of San Antonio. (37 pages). Available at: <https://www.sanantonio.gov/sustainability/BuildingsAndCommunities/NeighborhoodSustainabilityReport>
11. **Rashed-Ali, H.** (2012). The City of San Antonio Neighborhood Sustainability Assessment, Final Report, Part II: Results. Report submitted to the San Antonio Office of Environmental Policy, City of San Antonio. (4,582 pages).
12. **Rashed-Ali, H.** (2010). *WW Wood Inc., 2009 Green House Gases Emissions Inventory, Preliminary Report, Scope 1&2 Emissions*. Center for Advanced Manufacturing and lean Systems, UTSA. Report submitted to WW Wood Inc. (11 pages).
13. **Rashed-Ali, H.**, Arnold, N., Bejrowski, M., & Manteufel, R. (2008). *An Energy Audit of The Monterey Building, UTSA Downtown Campus*. Report submitted to the Facilities Engineering and Project Management Department, UTSA. (66 pages).

Conference Proceedings – Peer Reviewed Abstract

1. Hatch, M. and **Rashed-Ali, H.M.** (2016). Guidelines for residential sub metering. *SOLAR 2016: ASES International Solar Conference: Progress Toward 100% Renewable*. San Francisco, CA. July 10-13.

Interview – Not Peer Reviewed

1. **Rashed-Ali, H.** (2020). Interview: Research in Architecture. *Prometheus: Journal of the PhD Program in Architecture, IIT Architecture, Chicago, 180-181*.

Instructional Book or Materials - Not Peer-Reviewed

1. **Rashed-Ali, H.** (2008). The teaching of carbon neutral design, teaching philosophy & examples of students work. CND Greenbuild Gathering Material, Carbon Neutral Design Project. Boston, MA: Society of Building Science Educators (SBSE).

Journal, Abstract - Not Peer-Reviewed

1. **Rashed-Ali, H.** (2006). Cogeneration and community design: Performance based model for optimization of the design of U.S. residential communities utilizing cogeneration systems, Ph.D. dissertation, Texas A&M University [Abstract]. *Journal of Planning Literature, 21(11), 227-228*.

Newsletter - Not Peer-Reviewed

1. **Rashed-Ali, H.** (2011). The green studio handbook, 2nd edition [Book review]. *SBSE News, the Newsletter of the Society of Building Science Educators*, fall, 6-7.
2. **Rashed-Ali, H.**, & Ohlenbusch, D. (2010). Integrating environmental performance considerations in architectural design studios, the UTSA Arts Building renovation project. San Antonio, TX: *Vignette, the Newsletter of AIA San Antonio*.
3. **Rashed-Ali, H.** (2010). Adapting buildings and cities for climate change [Book review]. *SBSE News, the Newsletter of the Society of Building Science Educators*, Spring, 4.

Website - Not Peer-Reviewed

1. **Rashed-Ali, H.** (2012). City of San Antonio Neighborhood Sustainability Study. www.sa-neighborhoodsustainability.org/

SCHOLARLY PRESENTATIONS

Oral Presentation - Peer-Reviewed

1. Moghaddasi, H., & **Rashed-Ali, H.** (2019). designing for net zero community: sustainable planning strategies and model for net zero residential development in the United States. Presented in *Buildings, Cities, and Performance, 4th International Symposium of the PhD Program at IIT College of Architecture*. Chicago, IL: Illinois Institute of Technology, November.
2. **Rashed-Ali, H.M.** (2015). Analyzing the retrofit potential of historic homes in hot-humid climates. Presented in *Architecture Research Centers Consortium (ARCC) Conference: Future of Architectural Research*. Chicago, IL, April.
3. **Rashed-Ali, H.** (2014). Use of augmented reality in teaching energy efficiency: prototype development and testing. Presented in *ARCC/EAAE 2014 International Conference: New Intersections and Connections*, Honolulu, HI: University of Hawaii at Manoa, February.
4. Kamal, A. M., & **Rashed-Ali, H.** (2013). Methods of integrating spatial analysis in assessment of sustainable development. Presented in *Architectural Research Centers Consortium (ARCC) Conference: The Visibility of Research*, Charlotte, NC: University of North Carolina at Charlotte, April.
5. **Rashed-Ali, H.**, Florian, T., & Riecken, G. (2013). Post-occupancy evaluation of a LEED platinum home. Presented in *the 2013 National AIA Convention: Building Leaders*, Denver, CO: The American Institute of Architects, June.
6. **Rashed-Ali, H.** (2013). Spatial analysis for neighborhood sustainability. Presented in *SOLAR 2013, The 42nd National Solar Conference*, Baltimore, MD: The American Solar Energy Society, April.
7. **Rashed-Ali, H.** (2013). Retrofit analysis of older, single-family housing in San Antonio. Presented in *CATEE 2013, Clean Air Through Energy Efficiency Conference*, San Antonio, TX: Texas A&M Engineering Experiment Station & US Green Building Council Texas Chapters, December.
8. **Rashed-Ali, H.**, & Florian, T. (2012). Post-occupancy evaluation of high-performance homes. Presented in *Gulf Coast Green 2012 Symposium and Expo*, Houston, TX: AIA Houston, March.
9. **Rashed-Ali, H.** (2011). A collaborative model for teaching sustainability studios. Presented in *SOLAR 2011, The National Conference of the American Solar Energy Society (ASES)*, Raleigh, NC: The American Solar Energy Association, May.
10. **Rashed-Ali, H.**, Florian, T., & Von Schramm, V. (2011). Post-occupancy evaluations of high-performance homes. Presented in *GreenBuild 2011 International Conference and Expo*, Toronto, Canada: US Green Building Council, October.
11. **Rashed-Ali, H.**, Florian, T., & Young, J. (2011). Lessons learned from post-occupancy evaluations of a high-performance home. Presented in *the 2011 Convention of the Texas Society of Architects (TSA)*, Dallas, TX: Texas Society of Architects, October.
12. **Rashed-Ali, H.**, Wasley, J., Boake, T., & Elzyadi, I. (2010). Teaching resources to transform architectural design studio pedagogy: the carbon neutral design project design studio profiles. Presented in *SOLAR 2010, the National Conference of the American Solar Energy Society (ASES)*, Phoenix, AZ: ASES, May.

13. **Rashed-Ali, H.** (2010). Advancing collaboration and student engagement in the sustainability curriculum. Presented in *2010 Conference of the Association for the Advancement of Sustainability in Higher Education (AASHE)*, Denver, CO: AASHE, October.
14. **Rashed-Ali, H.,** Farerra, E., Uhlrich, B., & Holdridge, H. (2010). High-performance building analysis and design. Presented in *2010 Convention of the Texas Society of Architects (TSA)*, San Antonio, TX: Texas Society of Architects, October.
15. **Rashed-Ali, H.** (2009). Integrating environmental performance criteria in architectural design studios. Presented in *the 2009 Architecture Research Centers Consortium (ARCC) Annual Spring Research Conference, Leadership in Architectural research*, San Antonio, TX: University of Texas at San Antonio, April.
16. **Rashed-Ali, H.** (2007). Community design parameters and the performance of residential cogeneration systems. Presented in *The Architecture research Centers Consortium (ARCC) Annual Spring Research Conference, Green Challenges in Research, Practice, and Design Education*, Eugene, OR: University of Oregon, April.
17. **Rashed-Ali, H.** (2007). Cogeneration and sustainable urban form. Presented in *The International Conference for Sustainable Urbanism (ICSU)*, College Station, TX: Texas A&M University. April.
18. **Rashed-Ali, H.** (2007). Cogeneration & sustainable urban form. Presented in *Forum on the Application of Sustainability Theory to Urban Development Practice*, Cincinnati, OH: University of Cincinnati, August.
19. **Rashed-Ali, H.** (2006). A methodology for the design of sustainable off-grid housing. Presented in *34th International Association for Housing Design (IAHS) World Congress on Housing: Sustainable Housing Design, Emphasizing Urban Housing*, Naples, Italy: IAHS, September.

Keynote Speech - Invited

1. **Rashed-Ali, H.** (2022). Redefining and Realigning Research and Dissemination in Architecture. International Symposium on Research and Dissemination in Design And Built Environment. The Faculty of Design and Architecture, Universiti Putra Malaysia, in collaboration with The Council of Head of Architectural Schools Malaysia (COHAS).
2. **Rashed-Ali, H.** (2020). Under one roof: high solar reflection roofs for low-income homes in San Antonio. Keynote Presentation in the *2020 Annual General Meeting of the Cool Roof Rating Council (CRRC)*. Las Vegas, NV: CRRC, June. (*Keynote not presented, CRRC AGM cancelled in May 2020 due to the COVID-19 Pandemic*).
3. **Rashed-Ali, H.** (2009). Performance simulation and architectural design studios. Keynote Presentation in the Ecological Architecture and Planning Symposium, Antalya, Turkey: The Chamber of Architects of Antalya, October.

Panel Moderator/Panelist – Invited

1. Swahn, M. (Moderator), Golden, D., **Rashed-Ali, H.**, Strang, W., Hamaoka, T. (2024). Sustainability Strategies in USA and ASIA. 2024 Atlanta Symposium on ASIA-USA Partnership Opportunities (SAUPO). Atlanta, GA. April.
2. Kim, J., **Rashed-Ali, H.**, Wilner, A. and Kramer, R. (Moderator) (2024). Architects Roundtable: Shaping Tomorrow's Architects. AIA Atlanta. Atlanta, GA, June 2024.
3. Sharag El-din, A. and **Rashed-Ali, H.** (2024). From Data to Discovery: AI Tools for the Next Generation of Architectural Scholars. *EAAE-ARCC Conference 2024, Architecture into the Unknown*, 23-26 May, Aarhus School of Architecture, Aarhus, Denmark.

4. Azari, R. (Moderator), McCormick, L. (Moderator), **Rashed-Ali, H.**, Sinclair, B. and Du, P. (2023). PhD Discussion Panel. Panel discussion in the ARCC International Conference, The Research-Design Interface, Dallas, TX, April 2023.
6. Sharag El Din, A. (Moderator), **Rashed-Ali, H.**, and Katherine Velikov (2023). Research in Architectural Academic Settings: Challenges and Opportunities. Panel discussion in the ARCC International Conference, The Research-Design Interface, Dallas, TX, April 2023.
7. **Rashed-Ali, H.** (Moderator), Salama, Ashraf (2022). Knowledge Dissemination in Architecture and Design Research. College of Architecture, Texas Tech University.
8. **Rashed-Ali, H.** (Moderator), Dearborn, L., Muller, B., and Atalay Frank, O. (2020). Interdisciplinary research in architecture. Panel discussion in *the EAAE ARCC International Conference, the Architect and the City, Valencia, Spain, November 2020*.
9. Sabatino, M. (Moderator), **Rashed-Ali, H.**, Wagner, A., Grant, E., & Du, P. (2019) Role of research in architecture. Panel discussion in: *Buildings, Cities, And Performance 4th International Symposium of the PhD Program at IIT College of Architecture, Chicago, IL: Illinois Institute of Technology, November*.
10. Atalay Franck, O. (Moderator), Vonier, T., **Rashed-Ali, H.**, Ng, R. and Pendl, G. (2019). Closing plenary panel discussion. Presented in *the European Association of Architectural Education (EAAE) Annual Conference and General Assembly 2019: The Hidden School*. University of Zagreb, Zagreb, Croatia: University of Zagreb, September.
11. Atalay Franck, O. (Moderator), **Rashed-Ali, H.**, and Rodrigues, F. J. (2018). Closing plenary panel discussion. Presented in *the European Association of Architectural Education (EAAE) Annual Conference + general Assembly 2018: Design Studio as laboratory for interactions between architectural education and society*. Porto, Portugal: University of Porto, September 2018.

Oral Presentation – Invited

1. **Rashed-Ali, H.** (2022). Sustainability, Climate, and the Built Environment: Where we are and what we can do. Presentation to the Board of the Texas Architectural Association. Lubbock, TX, April 2022.
2. **Rashed-Ali, H.** (2019). Assessing the quality of architecture research & scholarship. Presented in *the 107th Association of Collegiate Schools of Architecture (ACSA) Annual Meeting: BLACK BOX: Articulating Architecture's Core in the Post-Digital Era*, Pittsburg, PA: ACSA, March 2019.
3. **Rashed-Ali, H.** (2018). Assessing the quality of architecture research & scholarship. Presented in *the Association of Collegiate Schools of Architecture (ACSA) 2018 Administrators Conference: Engaging the World*. Quebec, Canada: ACSA, October.
4. **Rashed-Ali, H.** (2018). Architecture's approach to STEM. Presented in *the 106th Association of Collegiate Schools of Architecture (ACSA) Annual Meeting: The Ethical Imperative*. Denver, CO: ACSA, March.
5. **Rashed-Ali, H.** (2017). STEM and research. Presented in *the Association of Collegiate Schools of Architecture (ACSA) 2017 Administrators Conference: Crossing Boundaries*. Albuquerque, NM: ACSA, November 2017.

Webinars – Invited

1. **Rashed-Ali, H.** (2022). Climate Change and the Role of Sustainable Architecture. Online presentation in the Third Arab Architecture Week. Archinet. Available electronically at: <https://www.archinet.me/special-area>

2. **Rashed-Ali, H.** (2021). Under one roof: high solar reflection roofs for low-income homes in San Antonio. 2021 Annual General Membership Meeting (AGM) Speaker Panel Webinar, Cool Roofs Rating Council (CRRC), June 5.
3. Ludwig, V., Steuben, J., Ankamah-Burford, B., and **Rashed-Ali, H.** (2018). Cool Fixes for Hot Cities Part 1: San Antonio. US EPA Heat Island Reduction Program, August 1. Retrieved from: <https://www.epa.gov/heat-islands/cool-fixes-hot-cities-part-1-san-antonio>
4. Uihlein, M., **Rashed-Ali, H.**, Simonsen, K., and Smith, R. (2018). Understanding Your Resources. TAD Webinar Series, Association of Collegiate Schools of Architecture, March 29. Retrieved from: <https://www.youtube.com/watch?v=rCNv3DGrJQk>

Workshops Organized

1. **Rashed-Ali, H.** (2022). Dissemination in Architecture Research: How to write Abstracts + Conference Papers. Resilience and Beyond: SAPL 6th Annual Student Research Conference 2022, University of Calgary.
2. **Rashed-Ali, H.** (2022). Developing an Architectural Research Agenda. Workshop conducted as part of the 2022 ARCC Conference: Resilient City, Physical, Social and Economic Perspectives. Miami, FL. March.
3. **Rashed-Ali, H.**, Zaretsky, M., and Torres, J. (2019). GLO Stakeholder Meeting, Task III Final Findings. and Recommendations. Comprehensive Analysis of Coastal Floodplain Resiliency Data: An Investigation of Nine Counties in the Upper Texas Coast. Project Funded by the Texas General Land Office (GLO). Beaumont, TX, December 4th.
4. **Rashed-Ali, H.**, Zaretsky, M., and Torres, J. (2019). Stakeholder Input Meeting and Workshop. Comprehensive Analysis of Coastal Floodplain Resiliency Data: An Investigation of Nine Counties in the Upper Texas Coast. Project Funded by the Texas General Land Office (GLO). Beaumont, TX, September 27th.

Posters – Peer Reviewed Abstract

1. Montalbo, S. and **Rashed-Ali, H.M.** (2015). Architectural Design and Environmental Behavioral Effects in the Context of Sustainability. *SOLAR 2015, The National Conference of the American Solar Energy Society (ASES)*. Pennsylvania State University, State College, PA, July 28-30.
2. Jafary, S., Mendiola, S., Santillan, E., Gonzalez Pope, H., and **Rashed-Ali, H.M.** (2016). CATEE 2016: Clean Air Through Energy Efficiency Conference. San Antonio, TX. December 19-21.
3. Ferrer, V., Perdomo, A., Fies, C., Quarles, J., & **Rashed-Ali, H.**, "Mobile phone augmented reality for interactive visualization in educational simulations," The International Symposium on Mixed and Augmented Reality (ISMAR), Basel, Switzerland. (October 26, 2011).

Invited Talk - Not Peer-Reviewed

1. **Rashed-Ali, H.M.** (2017). Urban heat island phenomenon, what is it? and what can we do about it? *Overland Partners Architects Learning Academy*. (San Antonio, TX. August.
2. **Rashed-Ali, H.M.** (2017). Urban heat island phenomenon, what is it? and what can we do about it? *USGBC Texas Chapter, South Regional Council Monthly Meeting*, July.
3. **Rashed-Ali, H. M.** (2010). Energy efficient buildings, *SAY Si Community Arts Program*, SA, July.
4. **Rashed-Ali, H. M.** (2010). "Sustainable architecture & high-performance buildings," Bee Cave Community Group, Austin, Texas, June.

5. **Rashed-Ali, H. M.** (2008). Integrating cogeneration systems in sustainable communities, DRESS: *Design as Leadership, the Second Annual Design Research Symposium*, San Antonio, TX: UTSA College of Architecture, February.
6. **Rashed-Ali, H. M.** (2008). Energy efficient buildings, *Guest Lecture in the School of Architecture & Planning, Morgan State University*, Baltimore, MD, April.
7. **Rashed-Ali, H. M.** (2008). Building performance simulation, *11th GO GREEN Expo & Workshop*, San Antonio, TX, April.

GRANTING ACTIVITIES

Grant and Contracts - External

1. Choi, J.H. (PI), Hoque, S., Raven, J., **Rashed-Ali, H.**, and Holmes, D. (2019). National Workshop on Architectural Faculty in Environmental Sustainability Research (WAFES). Sponsored by *National Science Foundation Award #1916623*, **\$52,900**, April 1, 2019 – March 31, 2020.
2. Sharif, H., Weissmann, A., Giacomoni, M., Dessouky, S., **Rashed-Ali, H.**, and Kapoor, V. (2019). Hydrology Infrastructure Data Collection and Analysis Services. Sponsored by *State of Texas General Land Office (GLO)*, **\$1,536,419**, February – October 2019.
3. **Rashed-Ali, H.M. (PI)**, Suk, J., and Martinez-Molina, A. (2019). Post Occupancy Evaluation of Overland Partners Projects, Sponsored by *Overland Partners Architects*, **\$23,000**, March 2019 – August 2019.
4. **Rashed-Ali, H.M. (PI)** and Dupont, W. (2017). Under 1-Roof- Home Energy Assessment – Phase II, Sponsored by *the City of San Antonio*, **\$15,000**, September 2017 –June 2019.
5. **Rashed-Ali, H.M. (PI)**, Sharif, H., Tillyer, R., Romero, F., Merrifield, J., and Muhlestein, K. (2017). City of San Antonio Climate Action and Adaptation Plan (CAAP) – Phase I, Sponsored by *CPS Energy*, **\$500,000**, September 2017 – March 2018.
6. **Rashed-Ali, H. M. (PI)** and Dupont, W. (2016). Under 1-Roof- Home Energy Assessment, Sponsored by *the City of San Antonio*, **\$23,000**, June 2016 –March 2018.
7. Dupont, W. A. (PI), **Rashed-Ali, H.**, Manteufel, R. D., & Gunhan, S. (2014). Radiant Barrier Retrofits to Improve Energy Efficiency of Older Homes in Hot-Humid Climate Zones. Sponsored by *the National Center for Preservation Technology and Training, US Department of Interiors*, **\$38,471**, September 2014 – February 2017.
8. Wan, H.-d. (PI), Castillo Villar, K. K., Chen, F. F., Saygin, C., Alaeddini, A., & **Rashed-Ali, H.** (2013). Continuous Improvement and Sustainability at Harland Clarke. Sponsored by *Harland Clarke*, **\$33,000**, July 1, 2013 - June 30, 2015.
9. **Rashed-Ali, H. (PI)** (2011). The Small Businesses Energy Audit Program. Sponsored by *the US Small Business Administration (SBA) through the UTSA Institute for Economic Development*, **\$73,666**, January 2011 - July 2013.
10. **Rashed-Ali, H. M. (PI)**, & Beeson, S. T. (2012). Developing a GHG Inventory Tool for Harland Clark Company. Sponsored by *Harland Clark*, **\$8,056**, August 2012 - May 2013.
11. **Rashed-Ali, H. (PI)** (2010). City of San Antonio Sustainable Neighborhood Planning Tool. Sponsored by *City of San Antonio, Office of Environmental Policy*, **\$60,000**, June 2010 - July 2012.
12. Kuriger, G. W. (PI), Wan, H.-d., & **Rashed-Ali, H. (2011)**. Lean Methodology for GHG Emissions Inventory. Sponsored by *Center for Advanced Manufacturing and Lean Systems Pool Funds*, **\$15,000**, January 1, 2011 - December 31, 2011.

13. Manteufel, R. D. (PI), Kuriger, G. W., & **Rashed-Ali, H. (2010)**. Sustainability Initiative for WW Wood. Sponsored by *WW Wood Company*, **\$56,000**, January 2010 - January 2012.
14. Fies, C. H. (PI), **Rashed-Ali, H.**, and Quarles, J. P. (2010). Augmented Reality Tool for teaching Energy Efficiency. Sponsored by CPS Energy, **\$155,000**, August 2010 – May 2012.

Grant and Contracts – Internal

1. **Rashed-Ali, H. (PI)**, Canizaro, V., Beeson, S. T., & Azari, R. (2014). Q-Course Development Grant, Sponsored by UTSA Vice President for Academic Affairs, **\$15,000**, June 2014 - August 2015.
2. Dupont, W. A. (PI), **Rashed-Ali, H.**, Manteufel, R. D., & Thomson, T. A. (2012). Retrofit Analysis of Older, Single-Family Housing. Sponsored by *UTSA Office of the Vice President for Research*, **\$29,726**, September 2012 - August 2013.
3. Krishnaswami, H. (PI), **Rashed-Ali, H.**, & Han, D. (2011). Modeling Photo-voltaic systems with spatial and temporal variability for building and distribution grid studies. Sponsored by UTSA Vice President for Research, **\$100,000**, September 2011 - August 2012.
4. **Rashed-Ali, H. (PI)** (2008). Faculty Research Award. Sponsored by the UTSA Vice President for Research, **\$5,000**, June 2008-August 2007.

Fellowship - Funded

1. **Rashed-Ali, H. M.** (2004). AIA/AAF Fellowship for Advanced Study and Research. Sponsored by *The American Institute of Architects/American Architectural Foundation*, **\$2,500**, August 2004.
2. **Rashed-Ali, H.** (2004). The William W. Caudill Research Fellowship. Sponsored by *Texas A&M University*, **\$8,000**, May 2004.

TEACHING ACTIVITIES

Courses Taught – Kennesaw State University

Undergraduate

HON 2400: Honors Discovery

ARCH 4490: Special Topics: Building Performance Modeling and Simulation.

Courses Taught – Texas Tech University

Graduate

ARCH 5361: Architectural Research Seminar.

ARCH 5601: Integrative Design Studio

ARCH 5602: Integrative Design Studio (studio level coordinator)

ARCH 5304: Survey of Advanced Architectural Technologies

ARCH 7000: Research

LPMD 8000: Doctor's Dissertation

Undergraduate

ARCH 3355: Architectural Technology IV, Atmosphere

ARCH 4000: Architecture and Urban Studies

Courses Taught – University of Texas San Antonio

Graduate

ARC 5513: Advanced Building Technology & Structures

ARC 5723: Applications in Sustainable Design

ARC 5733: Advanced Building Technology & Sustainability

ARC 5743: Building Performance Modeling and Simulation

ARC 5763: Post-Occupancy Evaluation of Buildings

ARC 5953: Environmental Systems

ARC 6323: Master's Thesis Preparation

ARC 6953: Independent Study

ARC 6933: Masters Project Preparation

ARC 6973: Special Topics: Applications in Sustainable Design

ARC 6973: Special Topics: Post Occupancy Evaluation of Buildings

URP 6973: Special Topics: Sustainable Neighborhood Planning

Undergraduate

ARC 2233: Principles of Environmental Systems

ARC 3216: Architectural Studio I

ARC 3343: Building Technology IV (Environmental Systems I)

ARC 3353: Building technology V (Environmental Systems 2)

ARC 4143: Arch. Topics: Applications in Sustainable Design

ARC 4143: Arch. Topics: Building Performance Modeling and Simulation

ARC 4183: Environmental Systems

ARC 4156: Building Design Studio

ARC 4256: Architectural Research Studio

ARC 4246: Systems Studio

ARC 4913: Independent Study

Courses Taught – Texas A&M University

Undergraduate

ARCH 205: Architectural Design I

ARCH 215: Design Detailing

Courses Taught – Tanta University, Egypt

Undergraduate

Architectural Design – Fourth year

Architectural Design – Third year

Architectural Design – Second year

Architectural Design – First year

Building Construction and Detailing – Fourth year

Building Construction and Detailing – Third year.

Perspective and Sciagraphy – First year.

Directed Student Learning

Post-Doctoral Researchers

Post-Doctoral Researcher / Visiting Scholar: Mohammad Mehdi Ghiai, PhD, Assistant Professor in Architecture, Faculty of Art & Architecture, Islamic Azad University, Iran.

Topic: “Design Criteria for Responsive Building Envelopes,” expected (August 2021 – February 2023).

Post-Doctoral Researcher / Fulbright Scholar: A Berrin Cakmakli, Assistant Professor, Middle Eastern Technical University, Turkey.

Topic: “Urban Heat Island Mitigation,” ongoing, (August 2019 – August 2020).

PhD Dissertations, Texas Tech University

PhD Dissertation Chair, Advised: Milad Fereshtehzad – completed fall 2022.

Dissertation title: Employing Interdisciplinary Metrics for measuring and improving Equity in the Design of Public Urban Spaces. (PhD in Land-Use Planning, Management, and Design, LPMD).

PhD Dissertation Chair, Advised: Sepideh Niknia – ongoing.

Dissertation title: *Façade Design Optimization for Office Buildings*. Expected start Date: January 2022. (PhD in Land-Use Planning, Management, and Design, LPMD, Program).

PhD Dissertation Chair, Advised: Sandra Montalbo – ongoing.

Dissertation title: *A Multivariate Model to Evaluate the Integration of Operable Windows in New Office Buildings*. Ongoing: August 2020 - Present. (PhD in Land-Use Planning, Management, and Design, LPMD, Program).

PhD Dissertations, University of Texas at San Antonio

PhD Dissertation, Committee Member, Advised: Marzieh Jafary.

Dissertation title: *Analyzing Residential End-Use Electricity Consumption Data to Build Occupancy Profile and Inform Residential Consumer Decision*. Completed, March 2016 – May 2018. (PhD in Environmental Science and Engineering Program, UTSA).

Master Theses Directed, Texas Tech University

Master Thesis Membership

MS Thesis Committee Member, Advised: Briana Deleon - completed

Thesis title: *Educational Spaces in Mexico City: Distribution, Urban Form, and Type*. Completed. September 2019 – December 2021.

Master Theses Directed, University of Texas at San Antonio

Master Thesis Chair

MS Architecture Thesis Committee Chair. Advised: Mohamed Abo Issa.

Thesis title: *Impact of user behavior on commercial building energy use*. Completed, September 2015 – May 2018.

MS Urban and Regional Planning Thesis Committee Chair. Advised: Abdullah Karban.

Thesis title: *A Model for Neighborhood-Level Urban Sustainability Assessment in Gulf Cooperation Council (GCC) Countries, the Case Study of Makkah, Saudi Arabia*. Completed, September 2013 - August 2014.

MS Architecture Thesis Committee Chair. Advised: Halit Beyaztas.

Thesis title: *Impact of Campus Characteristics on University Sustainability Performance*. Completed, January 2010 - August 2012.

MS Arch Thesis Committee Chair. Advised: Jing Hong.

Thesis title: *Analysis of Residential Energy Consumption Characteristics: A Comparative study between Two Cities in China and the US*. Completed, August 2009 - August 2011.

Master Thesis Membership

MS Architecture Thesis Committee Member. Advised: Anupam Satumane.

Thesis title: *Impacts of Green Facade and Green Roof on Annual Building Energy Consumption in Hot-Humid and Hot-Dry Climates*, Completed, January 2017-December 2018.

MS Urban and Regional Planning Thesis Committee Member. Advised: Rene Contreras.

Thesis title: *The Transnational Quest for Sustainable Communities: Comparing Sustainable Community Certification Systems*. Completed, (September 2012 - December 2013).

Master of Architecture Projects Advised

M Architecture Thesis Faculty Advisor, Spring 2021 Cohort:

Meet Mehta, Zayra Rico, Jeetali Raje and Eduardo Sanchez

M Architecture Thesis Faculty Advisor, Spring 2019 Cohort:

Garrett Burluson (Winner, Dean Awards for Best Masters Project) -
James Woods

M Architecture Thesis Faculty Advisor, Spring 2018 Cohort:

Shary Loaiza, Carla Caldera

M Architecture Thesis Faculty Advisor, Spring 2017 Cohort:

Jeffery W. Arch

M Architecture Thesis Faculty Advisor, Spring 2016 Cohort:

Christopher Balli, Benjamin Linthicum, Tiffany Morelan

Independent Studies Students Supervised, Texas Tech University

Graduate

Fall 2022:	Sepideh Niknia Banan Alzoubi	Advanced Building Performance Simulation
Spring 2022:	Sandra Montalbo Sepideh Niknia	Developing PhD Dissertation Proposals

Undergraduate

Fall 2021:	Kooper Gilmore	Architectural Technology
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Independent Studies Students Supervised, University of Texas at San Antonio

Graduate

Summer 2020:	Amhithvalli Murali Jeetali Raje	Materials, Building Performance, and Human Health
Fall 2018:	Garrett Burleson	Mater's Project Prep
Summer 2018	Garrett Burleson James Woods	Regenerative Design Life Cycle Analysis of Earthen Structures
Spring 2018:	Karl Caldera Ekmeiro	High Performance Buildings
Fall 2017:	Saba Fatemi:	Use of Simulation in Practice and Research
Summer 2016:	Mohamed Abo Issa:	Urban Sustainability Assessment
Fall 2015:	Mohamed Abo Issa: Claudia Reyes:	Research Methods Green Retrofits of Historic Buildings
Summer 2015:	Mary Hatch: Sandra Montalbo:	POEs of High-Performance Homes Water Efficiency in Buildings and Communities
Summer 2014:	Mary Hatch: Sandra Montalbo:	Post Occupancy Evaluation of Pearl brewery POE of Multi Family Housing Project
Summer 2013:	Muharrem Kaya:	Urban Sustainability Assessment
Spring 2013:	Francisco Cervantes	CFD Analysis
Summer 2012:	Sebastian Escobar	Performance simulation and analysis
Fall 2011:	Nancy Bryant Clare Cloudt	Post Occupancy Evaluation Building Performance Monitoring

Undergraduate

Summer 2012:	Beau Lubojasky	Environmental Systems
Spring 2008:	Priscilla Velez	Performance Rating Systems

Student Awards

Garrett Burleson (2019). *Dean's Award for Best Masters Project*. College of Architecture, Construction, and Planning, UTSA. Project title: Regenerative Design of the Historic Scobey Complex - Closing the Loop. Faculty Advisors: Michael Guarino and **Hazem Rashed-Ali**.

Andre Simon and Ivan Ventura (2019). *AIA San Antonio Design Award, Student Category*. Project: Balancing Form, Performance, And Resilience on The Texas Gulf Coast. Faculty Advisors: Ian Caine and **Hazem Rashed-Ali**.

Mohamed Abo Issa (2019). *ARCC King Medal for Excellence in Architectural + Environmental Research*. Thesis titled: Building Performance Simulation for Architects, Comparing Three Leading Simulation Tools. Thesis Chair: **Hazem Rashed-Ali**.

Estefania Barajas (2018). *Office of Undergraduate Research (OUR) Scholarship*. Supervisor: **Hazem Rashed-Ali**.

Sandra Montalbo (2015). *ARCC King Medal for Excellence in Architectural + Environmental Research*.

Paper titled: paper titled: Architectural design and environmental behavioral effects in the context of Sustainability: 1221 Broadway an adaptive reuse multifamily housing story. Advisor: **Hazem Rashed-Ali.**

External Examiner Activities

External Examiner, PhD dissertation, University of Calgary, February 2022.

Candidate name: Salah Imam. Dissertation title: *Uncertainty, complexity and changing conditions: A cohesive frame to advance agility in the built environment.*

External Examiner, Master's Thesis, The German University in Cairo, December 2019.

Candidate name: Maha Atef. Thesis title: *System Integration of Photovoltaic in Building Energy Supply Systems, Implications of BIPV-T in different climates.*

External Examiner, PhD dissertation, Indian Institute of Engineering Science and Technology, Shibpur, August 2018.

Candidate name: Sumanta Deb. Dissertation title: *Optimization of Tenanting Decision Making in Planned Shopping Malls.*

External Examiner, PhD Dissertation, University of Calgary, August 2018.

Candidate Name: Fahad Abdullah Alotaibi, Dissertation title: *tall buildings, high expectations, towering responsibilities: Critically considering skyscrapers, urbanism, and sustainability.*

External Examiner, PhD Candidacy Exam, University of Calgary, December 2018.

Student Name: Salah Imam. Proposal Title: *Dysfunctional Design + Construction, A Cohesive Frame to Advance Agility in the 21st Century.*

SERVICE ACTIVITIES

Kennesaw State University

College Service Activities

2023 – present Chairperson, College of Architecture Executive Leadership Council

University Service Activities

2024 - present Member, KSU HR Advisory Council
2024 - present Member, KSU Architectural Review Working Group.
2024 - present Space Governance Committee.
2024 Member, Search Committee for Executive Director, Leadership and Institutional Development
2024 Workgroup Chair: Research & Curriculum, KSU Campus Sustainability Master Plan.
2024 Presenter, Graduation, Fall Commencement
2024 Presenter, Convocation, First Year Convocation.
2023 - present Attendee, Meeting, Deans' Leadership Meeting.
2023 - present Committee Member, Academic Dean's Council.
2024 Presenter, Graduation, Spring Commencement
2023 Task Force Member, Annual Review Cycle Working Group,
2023 Task Force Member, Faculty Administrator Focus Group - KSU Strategic Plan
2023 Presenter, Graduation, Fall Commencement
2023 Attendee, Convocation, First-Year Convocation
2023 Attendee, Meeting, Leadership Week 2023: A Leadership Ecosystem

Texas Tech University

College Service Activities

2022 – present Chair, Advanced Building technology Faculty Search Committee
2022 – present Ex officio Member, Scholarship Committee
2021 - present Chair for Research Opportunities, Faculty Awards & Research Opportunities Committee
2021 – present Member, Executive Committee
2021 – present Member, Instructional Locations Committee
2021 – present Member, Architecture Facility Committee

University Service Activities

2022 - present Member, Campus Sustainability Advisory Committee
2021 - present Member, Associate Deans Council
2021 - present Member, Research Advisory Council
2021 - 2022 Member, Director for TTU at El Paso Search committee
2021 - 2022 Member, Student Referral Group, Associate deans Council
2021 Member, Bernie E. Rushing Jr., Faculty Distinguished Research Award Review Committee

University of Texas at San Antonio

Department Service Activities

2019 – 2021	Chair, Master of Architecture Graduate Programs Committee
2019 – 2021	Chair, Master of Science in Architecture Graduate Programs Committee
2020 – 2021	Member, BS Architecture Curriculum Committee
2020 – 2021	Member, GPC Reinstatement subcommittee
2019 – 2021	Member, Master of Urban and Regional Planning Graduate Programs Committee
2019	Member, M Arch / MS Arch Dual Degree Proposal Subcommittee
2013 – 2019	Member, M Arch Graduate Programs Committee
2013 – 2019	Member, MS Arch Graduate Programs Committee
2018	Member, M Arch GPC Metrics Subcommittee
2018	Member, STEM CIP Code Change Taskforce
2015 – 2017	Member, Executive Curriculum Committee
2015 – 2017	Chair, Sustainability Curriculum Subcommittee
2015 – 2017	Chair, Building Technology Curriculum Subcommittee
2015 – 2016	Member, Department Faculty Review Advisory Committee (DFRAC)
2014 – 2015	Chair, Sustainable Design and Technology Faculty Search Committee
2012 – 2014	Member, Undergraduate Curriculum Committee
2012 – 2013	Chair, MS ARCH Graduate Programs Committee
2012 – 2013	Chair, M ARCH Graduate Programs Committee
2012 – 2013	Chair, Building Technology Faculty Search Committee
2013	Member, Department Faculty Review Advisory Committee (DFRAC)
2012	Member, Department Faculty Review Advisory Committee (DFRAC)
2011 – 2012	Member, Academic Policy, and Curriculum Committee
2011 – 2012	Member, Building Technology Faculty Search Committee
2010 – 2011	Chair, Academic Policy and Curriculum Committee
2008 – 2009	Faculty Advisor, MS ARCH Program
2009	Reviewer, Masters Project Final Review
2007 – 2009	Member, Academic Policy and Curriculum Committee
2008	Chair, M Arch Graduate Programs Committee
2007 – 2008	Member, M ARCH Graduate Programs Committee
2007 – 2008	Member, Faculty Search Committee

College Service Activities

2020	Member, INTRA Research Proposals Review Committee
2018 – 2019	Chair, Collaborative PhD Committee
2018 – 2019	Member, College Research Committee
2018	Committee Member, Department Faculty Review Advisory Committee (DFRAC), Department of Construction Science and Management (CSM).
2014 – 2017	Symposium Coordinator, College Faculty Research Symposium
2014 - 2017	Page Administrator, College LinkedIn Page

2013 - 2017	Chair, College Research Committee
2013 - 2017	Chair, College Graduate Programs Committee
2013 - 2017	Member, College Administrators Committee
2013 - 2017	Committee Member, College Executive Committee
2013 - 2017	Page Administrator, College Facebook Page
2016	Co-Chair, College Workload Guidelines Committee
2007 - 2016	Faculty Advisor, Student Chapter of the US Green Building Council
2014	Member, College Faculty Review Advisory Committee
2014	Member, Faculty Travel Funds Committee
2013	Member, Faculty Travel Funds Committee
2013	College Faculty Marshal, UTSA Fall 2012 Commencement
2013	Committee Member, College of Architecture Bylaws Committee
2012	College Faculty Marshal, UTSA Fall 2012 Commencement
2011 - 2012	Member, MS ARCH Graduate Programs Committee
2009 - 2012	Member, M Arch Graduate Programs Committee
2012	College Faculty Marshal, UTSA Spring 2012 Commencement
2009 - 2011	Faculty Advisor, Graduate Advisor of Record for the M Arch 2 & 3 Programs
2007 - 2010	Member, Interior Design Program Curriculum Committee
2010	Reviewer, Masters Project Final Review
2010	College Faculty Marshal, UTSA Spring 2010 Commencement
2009 - 2010	Member, College of Architecture Curriculum Committee
2009	College Faculty Marshal, UTSA Fall 2009 Commencement
2009	Chair, College of Architecture Scholarships Committee
2007 - 2009	College of Architecture Representative, The Texas Consortium for Sustainability (TCS)
2009	College Faculty Marshal, UTSA Fall 2009 Convocation
2009	College Faculty Marshal, UTSA Spring 2009 Commencement
2008	Member, Second Year Portfolio Review Task Force
2007 - 2008	Editor, College of Architecture Newsletter
2007	College Faculty Marshal, UTSA Fall 2007 Convocation

University Service Activities

2021	Chair Elect, UTSA Academy of Distinguished Teaching Scholars
2020 - 2021	Member, UTSA Plagiarism project
2020 – 2021	Member, UTSA Instructional Advisory Board (IAB).
2018 – 2021	Member, UTSA Academy of Distinguished Teaching Scholars
2010 – 2021t	Affiliated Faculty Member, Texas Sustainable Energy Research Institute, TSERI, UTSA
2009 – 2021	Affiliated Faculty Member, Center for Advanced Manufacturing and Lean Systems (CAMLs), UTSA
2020	Panelist, Faculty Tips for Success, Spring 2020 Graduate Orientation Panel Discussion. UTSA Graduate School.
2019 – 2020	Member, Honors College Advisory Council.

2019 – 2020 Member, UT System Regents Award Nominee Selection Committee

2019 – 2020 Member, The President’s Initiative on Respectful Discourse Steering Committee

2019 – 2020 Member, The President’s Initiative on Respectful Discourse, Curricular Integration Task Force

2019 Panelist, Faculty Tips for Success, Fall 2019 Graduate Orientation Panel Discussion. UTSA Graduate School.

2018 – 2019 Member, UT System Regents Award Nominee Selection Committee

2018 Panelist, Fall 2018 Graduate Orientation Faculty Panel, UTSA Graduate School

2017 – 2018 Member, UT System Regents Award Nominee Selection Committee

2017 – 2018 Member, Provost Search Committee

2017 – 2018 Chair, UTSA Instructional Advisory Board (IAB)

2017 – 2018 Chair, UTSA Academy of Distinguished Teaching Scholars

2017 - 2018 Chair, Course Redesign and Faculty Involvement (CRFI) task force.

2017 – 2018 Member – HOP Review Committee, Emeritus Titles

2017 – 2018 Member, CLASS – leadership and Professional Development Task Force

2017 Member, Accountability Task Force, UTSA Blueprint 2020

2016 – 2017 Alternate Member, Presidential Search Advisory Committee

2016 – 2017 Chair-Elect, UTSA Academy of Distinguished Teaching Scholars

2016 – 2017 Member, Teaching and Learning Specialist Search Committee

2015 – 2017 Member, UTSA Instructional Advisory Board (IAB)

2014 – 2017 Member, Research Advisory Board, UTSA

2013 – 2017 Member, Associate Deans for Graduate Studies Council

2013 – 2017 Member, Associate Deans for Research Council

2012 – 2017 Member, Academic Technology Advisory Committee

2010 – 2017 Member, UTSA Sustainability Council, UTSA

2015 – 2016 Member – Director of Water Research Institute Search Committee

2015 – 2016 Member – Faculty Search Committee, Department of Mechanical Engineering

2014 – 2017 Member, Academy of Distinguished Teaching Scholars, UTSA

2010 – 2016 Member, UTSA Master Plan Management Council, UTSA

2015 Committee Chair – UTSA Director of Sustainability Search Committee

2015 Pillar Leader – UTSA Strategic Planning Committee

2014 Attendee, Graduation, Fall Commencement, UTSA

2014 Task Force Member, Sustainable Communities, and Infrastructure Research Area of Excellence Taskforce, UTSA

2014 Grant Proposal Reviewer, Internal, Limited Submission Review Panel, UTSA

2014 Attendee, Convocation, Fall Convocation, UTSA

2014 Guest Speaker, New Faculty Orientation, UTSA

2014 Grant Proposal Reviewer, Internal, Limited Submission Review Panel, UTSA

2014 Attendee, Graduation, Spring Commencement, UTSA

2013 Committee Member, QLP Proposal Review Committee, UTSA

2010 - 2012 Committee Member, University Curriculum Committee, UTSA

2008 - 2012 Committee Member, Faculty Senate Executive Committee, UTSA

2008 - 2012	University Senate Service, Faculty Senate, UTSA
2012	Committee Member, QLP Proposal Review Committee, UTSA
2010 - 2011	Committee Member, University Libraries Committee, UTSA
2011	Committee Member, QLP Proposal Review Committee, UTSA
2008 - 2010	Committee Chair, University Curriculum Committee, UTSA
2008 - 2009	Committee Member, College of Architecture Dean Search Committee, UTSA
2008	Session Chair, The UTSA North American Energy Summit, UTSA
2007 - 2008	Committee Member, Organizing Committee of the North American Energy Summit, UTSA

Professional Service Activities

2025 - present	Jury member, AIA COTE Top 10 Competition.
2025 - present	ACSA Integrated Practice Faculty Awards
2025 (Spring)	Chair, Accreditation Visiting Team of the National Architectural Accrediting Boards (NAAB)
2024	External Reviewer, Promotion and Tenure, Arizona State University.
2024	External Reviewer, Promotion and Tenure, King Saud University, Saudi Arabia.
2024	External Reviewer, Nominator, University Award, Oklahoma State University.
2024	External Reviewer, Nominator, University Award, Iowa State University.
2024 (Spring)	Chair, Accreditation Visiting Team of the National Architectural Accrediting Boards (NAAB)
2022 – 2024	Editorial Board Member, Technology, Architectural and Design (TAD) Journal, ACSA – Taylor & Frances.
2022 - 2024	Outside Member, Boston Architectural College Internal Review Board (IRB).
2023 (fall)	Member, Accreditation Visiting Team of the National Architectural Accrediting Boards (NAAB).
2023	Educational Member, Texas Society of Architects Board of Directors
2023 (spring)	Member, Accreditation Visiting Team of the National Architectural Accrediting Boards (NAAB).
2022 (fall)	Member, Accreditation Visiting Team of the National Architectural Accrediting Boards (NAAB).
2022 (spring)	Member, Accreditation Visiting Team of the National Architectural Accrediting Boards (NAAB).
2022	Member, Scientific Committee of the Valencia International Biennial of Research in Architecture, 3rd VIBRArch.
2021	Member, Scientific Committee, (6th) International Graduate Student Symposium at the College of Architecture, Illinois Institute of Technology
2020 – 2022	Member, Architectural research Centers Consortium (ARCC) Board of Directors
2020 - present	Member, Editorial Review Board, Open House International, Emerald Publishing.
2020 – 2022	Special member of the graduate Faculty – Texas A&M University, College Station.
2020 - 2021	Member, American Institute of Architects (AIA) Higher Education Advisory Team (HEAT).
2020 - 2021	Chair, Technical Review Committee, ARCC 2021 Conference: Performative

	Environments.
2020- 2021	Member, Scientific Board, The second international conference on architectural education: “Unspoken,” Eastern Mediterranean University, North Cyprus.
2020	Member, Steering Committee, ARCC /In Process/ Virtual Feedback Event.
2019 – Present	Paper Reviewer – International Journal of Islamic Architecture (IJIA)
2019 – Present	Paper Reviewer – Sustainability Journal - MDPI
2019 – Present	Paper Reviewer – Journal of Architecture and Planning – King Saud University, Saudi Arabia
2019 – present	Paper Reviewer – Applied Science Journal – MDPI.
2018 – Present	Paper Reviewer – Designs Journal - MDPI
2018 - Present	US Regional Editor, International Journal for Architectural Research (Archnet-IJAR), Emerald Publishing.
2018 - Present	Associate Editor, ENQ, The ARCC Journal for Architectural Research.
2017 – 2020	Member, Building Research Information Knowledgebase (BRIK) Council. American Institute of Architects (AIA) & National Institute of Building Science (NIBS).
2016 – 2020	President, Architectural Research Centers Consortium (ARCC), www.arcc-arch.org
2016 - Present	Paper Reviewer – Energy and Buildings Journal
2015 - Present	Paper Reviewer – Journal of Applied Science and Art (JASA)
2015 - Present	Paper Reviewer – Building and Environment Journal
2015 - Present	Paper Reviewer – Enquiry: Journal of the Architectural Research Centers Consortium
2007 - 2021	ARCC Representative in UTSA, Architectural Research Centers Consortium (ARCC)
2020	Abstract and paper reviewer, EAAE ARCC 2020 Conference: The Architect and the City
2020	Abstract Reviewer, 2020 AIA/ACSA Intersections Research Conference: Carbon.
2019 - 2020	Co-Chair, Organizing Committee, ARCC Online Networking and Ideas Event
2019	Member, Steering Committee, Buildings, Cities, And Performance 4th International Symposium of the PhD Program at IIT College of Architecture, Illinois Institute of Technology.
2019	External Reviewer, Tenure and Promotion, Illinois Institute of Technology.
2019	Member, 2019 SA Tomorrow Sustainability Awards Judging Panel
2018 – 2019	Chair, Technical Review Committee, ARCC 2019 Conference: Future Praxis: Applied Research as a Bridge Between Theory and Practice
2018 – 2019	UTSA Representative, Resilient Cities Strand, The Coalition of Urban Serving Universities.
2017 - 2019	Chair, Research and Scholarship Committee, Association of Collegiate Schools of Architecture (ACSA)
2017-2019	Member, Planning Committee, Association of Collegiate Schools of Architecture (ACSA)
2018	Member, 2018 SA Tomorrow Sustainability Awards Judging Panel

2018 Abstract reviewer, 2019 ACSA/EAAE Teachers Conference, Practice of Teaching | Teaching of Practice: The Teacher's Hunch

2018 External Reviewer, Tenure and Promotion, The Catholic University of America.

2018 External Reviewer, Promotion, University of Michigan Ann Arbor

2018 External Reviewer, Tenure, University of Utah

2018 Consultant, Texas International Education Consortium. Participated in designing an Undergraduate Architecture Curriculum for the Prince Mohammad Bin Fahd University, Saudi Arabia.

2016 – 2018 Chair, Technical Review Committee, ARCC 2018 Conference: Architecture Research for a Global Community.

2017 Member, 2017 SA Tomorrow Sustainability Awards Judging Panel

2015 – 2017 Chair, Technical Review Committee, ARCC 2017 Conference: Complexity in Architecture

2016 Member, 2016 SA Tomorrow Sustainability Awards Judging Panel

2016 Tenure Review External Reviewer, Kansas State University

2014 - 2016 Vice President, Architectural Research Centers Consortium (ARCC)

2015 Grant Proposal External Reviewer – School of Architecture, University of North Carolina at Charlotte (UNCC).

2015 Member, 2015 SA Tomorrow Sustainability Awards Judging Panel

2015 Paper Reviewer – Indoor and Built Environment Journal

2014 Reviewer, Book, Routledge

2014 Member, City of San Antonio's Green Building Awards

2013 - 2014 Member, AIA San Antonio

2013 - 2014 Member, The Third Health, and the Built Environment Conference Organizing Committee

2010 - 2014 At-Large Board Member, Architectural Research Centers Consortium (ARCC)

2014 Session Chair, Architectural Research Centers Consortium 2014 Conference

2013 Session Chair, CATEE 2013, Clean Air Through Energy Efficiency Conference

2013 Reviewer, Conference Paper, Architectural Research Centers Consortium (ARCC)

2013 Member, The American Institute of Architects Upjohn Research Initiative Jury

2013 Task Force Member, The AASHE Listening Project

2013 Committee Member, City of San Antonio's Green Building Awards

2013 Session Chair, Architectural Research Centers Consortium Conference

2012 - 2013 Reviewer, Conference Paper, Architectural Research Centers Consortium (ARCC)

2012 Committee Member, City of San Antonio's Green Building Awards

2011 Reviewer, Book, Society of Building Science Educators (SBSE)

2009 - 2011 Committee Chair, USGBC Central Texas - Balcones Chapter

2011 Committee Member, City of San Antonio's Green Building Awards

2010 - 2011 Reviewer, Conference Paper, Architectural Research Centers Consortium (ARCC)

2010 Reviewer, Book, Delmar Cengage Learning

2010 Reviewer, Book, Society of Building Science Educators (SBSE)

2010 Committee Member, City of San Antonio's Green Building Awards

2009 Reviewer, Conference Paper, Architectural Research Centers Consortium (ARCC)
 2009 Editor, Journal Editor, Architectural Research Centers Consortium (ARCC)
 2008 - 2009 Committee Member, The International Ecological Architecture and Planning Symposium, Antalya Chamber of Architects, Turkey
 2009 Reviewer, Conference Paper, The International Ecological Architecture and Planning Symposium, Antalya Chamber of Architects, Turkey
 2008 - 2009 Ex-Officio Board member, Architectural Research Centers Consortium (ARCC)
 2007 - 2009 Conference Coordinator, Organizer, Architectural Research Centers Consortium
 2008 Paper Reviewer, Architectural Research Centers Consortium (ARCC)
 2008 Workshop Participant, City of Leon Valley
 2008 Workshop Participant, City of San Antonio
 2008 External Examiner, Royal Melbourne Institute of Technology (RMIT), Australia
 2008 Workshop Participant, City of Boerne
 2007 Reviewer, Conference Paper, ACSA
 2007 Reviewer, Conference Paper, ASES

Public Service Activities

2020 - present Member, Executive Committee, Alamo Group of the Lone Star Chapter, Sierra Club
 2016 - 2018 Member – City of San Antonio Comprehensive Plan Implementation Steering Committee
 2015 - 2018 Member – Citizens Environmental Advisory Committee (CEAC) – City of San Antonio
 2015 - 2016 Member – City of San Antonio Sustainability Plan Steering Committee
 2015 - 2016 Member – City of San Antonio Comprehensive Plan Steering Committee
 2015 - 2016 Chair – Public Facilities and Community Safety Plan Element Working Group (PEWG) - City of San Antonio Comprehensive Plan
 2008 Faculty/Consultant, Church of Reconciliation

Professional Memberships

2022 – present American Institute of Architects (AIA) – Associate Member
 2019 – Present Building Technology Educators Society (BTS)
 2006 – Present Society of Building Science Educators (SBSE)
 2008 – 2019 American Society of Heating, Refrigerating, and Air-Conditioning Engineers
 2007 – 2011 American Institute of Architects (AIA) – Associate Member
 2007 – 2010 American Solar Energy Society

Licensures and Certifications

2007 – 2020 LEED Accredited Professional (AP BD+C), US Green Building Council

Leadership Programs Attended

2024 The Chronicle Leadership Transformation Collaborative, Virtual Program, fall.
 2022 - 2023 President’s Leadership Institute, Texas Tech University
 2013 – 2014 Leadership UTSA, The University of Texas at San Antonio, San Antonio, Texas

Faculty & Administrator Development Activities Attended

2025	Case Development for Deans and Academic Leaders: Winter Session 2025, San Diego CA.
2024	ACSA Administrators Conference, The Long View, Denver, Colorado
2025	EAAE/ARCC conference 2024 -Architecture into the unknown, Aarhus, Denmark.
2024	ACSA 112 Annual Meeting, Vancouver, Canada
2024	CASE Advanced Development for Deans and Academic Leaders 2024, Coronado, CA.
2023	ACSA Administrators Conference, Expanding the Impact. Buffalo, NY.
2023	2024 USG Workshop for New Deans and Department Chairs
2023	ARCC 2023 International Conference in Dallas, The Research Design Interface, Dallas, TX.
2023	ACSA 111th Annual Meeting, In Commons. St. Louis, MO.
2019	Workshop, 2019 Provost Academy for Teaching Excellence, UTSA
2019	2019 ARCC Conference, Future Praxis: Applied Research as a Bridge Between Theory and Practice. Toronto, Canada.
2018	Coalition of Urban Serving Universities (USU), APLU's Commission on Access, Diversity and Success (CADE), and Council on Student Affairs (CSA) 2018 Joint Summer Forum, Chicago, IL.
2018	AIA 2018 Collaborative Research Summit, Minneapolis, MN
2018	ARCC EAAE Research Conference, Architectural Research for a Global Community, Philadelphia., PA.
2017	AIA 2017 Research Summit, Saint Louis, MI
2017	ARCC Research Conference, Complexity in Architecture, Salt Lake City, UT
2017	105 th ACSA Annual Meeting, Move to Detroit, Detroit, MI
2016	2016 ACSA Administrators Conference, Gaps and Overlaps, Chicago, IL
2015	Workshop, The Annual Provost's Academy on Critical Thinking, UTSA Faculty Center, San Antonio, TX
2011	Workshop, Hybrid Academy, Anderson, M. et al., UTSA Educational Technology Services, San Antonio, TX
2010	Workshop, Alternative Faculty Evaluations, Millis, B. and Vazquez, J., UTSA Teaching and Learning Center
2010	Workshop, Net Zero Community Design Charrette, Workshop organized by the College of Architecture, TAMU, Austin, TX
2010	Workshop, The Second Annual Provost's Academy on Critical Thinking, organized by the UTSA Teaching and Learning Center (TLC), San Antonio, TX
2009	Workshop, Writing for Publication, Workshop organized by the UTSA Teaching and Learning Center, presented by Barbara Millis, Ph.D., San Antonio, TX
2009	Workshop: Creating a Learning-Centered Syllabus, Workshop organized by the UTSA Teaching & Learning Center, presented by Barbara Millis, Ph.D., San Antonio, TX
2008	Conference Attendance, The ACSA Teachers Seminar, Deep Matters, the Path to Meaningful and Provocative Architectural Research Cranbrook Academy of Art, Detroit, MI

- 2006 Workshop, The Grants Workshop: From Proposals to Closeouts and Everything in Between, The Office of Sponsored Programs Administration (OSP) The University of Texas at San Antonio
- 2006 Workshop, New Faculty Orientation Workshop
- 2005 Workshop, Proposal Writing Seminar: How to Write Competitive Proposals for Research Funding, Strategies for Starting your Career as a Researcher