

WONG NYUK HIEN (Dr)

PhD (Building Performance and Diagnostics) Carnegie Mellon University, MSc(Building Science) NUS, BSc(Building)(Hons), NUS



Professor
Department of Building
School of Design and Environment
National University of Singapore
4 Architecture Drive
Singapore 117566
Tel: (65) 6516 3423
Room: SDE2-03-06
Email: bdgwnh@nus.edu.sg
CURRICULUM VITAE

ACADEMIC QUALIFICATIONS:

- BSc (Building)(Hons, 2nd Upper), National University of Singapore, Singapore
- MSc (Building Science), National University of Singapore, Singapore
- PhD (Building Performance and Diagnostics), Carnegie Mellon University, USA

EMPLOYMENT RECORD:

- Senior Tutor (1993 - 1998)
- Assistant Professor (1998 – 2004)
- Associate Professor (2005 – 2011)
- Professor (2011 – Present)

ADMINISTRATIVE LEADERSHIP:

- Vice Dean (Research), School of Design and Environment (2016 - Present)
- Deputy Head (Academic), Department of Building (2013 – 2016)
- Programme Director, B.Sc (PFM), Department of Building (2011 – 2013)
- Deputy Head (Research), Department of Building (2007 – 2009)
- Deputy Head (Academic), Department of Building (2006 – 2007)
- Program Director, Master of Science (Building Science), Department of Building (2004 – 2007)
- Course Leader, Part Time Programme in Bachelor of Building (Construction Management) and Bachelor of Building (Construction Economics), Department of Building (1998 - 2000)

PROFESSIONAL/CONSULTING ACTIVITIES:

- Chairman of Green Mark Subcommittee on Natural Ventilation Simulation, appointed by BCA (September 2009 – Present)
- Chairman of the CFD specialist committee for non-residential buildings, Green Mark Development of Building and Construction Authority (2013 – Present)
- Appointed as Board Director of BCA Centre for Sustainable Buildings Ltd (1 April 2016 to 31 March 2019)

- Programme External Examiner for the Bachelor of Science (Facilities and Events Management), SIM university (July 2014 – Present)
- Specialist consultants to industry and government agencies on Urban Heat Island study and mitigation measures

UNDERGRADUATE TEACHING:

- PF4305 Green Development

GRADUATE TEACHING:

- BPS5221 Microclimate Design

RESEARCH INTEREST:

- Urban Heat Island and the mitigation measures
- Outdoor Thermal Comfort and Indoor Thermal Comfort for Naturally Ventilated spaces
- Thermal Performance of Façade for Non Air conditioned buildings
- Thermal Performance of Urban Greenery including Green Roofs and Vertical Green Walls
- Climate Change and the impact on Built Environment

SELECTED PUBLICATIONS:

- Tong S; **Wong NH**; Jusuf SK; Tan CL; Wong HF; Ignatius M; Tan E (2018), Study on correlation between air temperature and urban morphology parameters in built environment in northern China, Building and Environment Vol. 127 pp. 239 - 249
- Zheng K; Ichinose M; **Wong NH** (2018), Parametric study on the cooling effects from dry mists in a controlled environment, Building and Environment Vol. 141 pp. 61 - 70
- Lim TK; Ignatius M; Miguel M; **Wong NH**; Juang HMH (2017), Multi-scale urban system modeling for sustainable planning and design, Energy and Buildings Vol. 157 pp. 78 - 91
- **Wong, N H**, "Grand Challenges in Sustainable Design and Construction". Frontiers in Built Environment, (2015).
- Yang, w, **N H Wong** and C Li, "Effect of Street Design on Outdoor Thermal Comfort in an Urban Street in Singapore". Journal of Urban Planning and Development -ASCE,10, no. 1061(2015).

AWARDS:

ACADEMIC AWARDS

- Local Merit Scholarship, Public Service Commission, Singapore (1982 – 1985)
- Building Science Gold Medal, National University of Singapore (1991)
- Oversea Graduate Scholarship, National University of Singapore (1993 -1998)
- NUS Excellent Teachers award (2001/2002, 2004/2005, 2006/2007, 2014/2015, 2015/2016)
- NUS Teaching Honour Roll (2008)

RESEARCH AWARDS

- Hong Kong Institute of Architects Special Architectural Research Awards in 2005 (team)
- Grand Award from Professional Green Building Council (PGBC) in 2006 (team)
- Best Paper Award, iNTA (International Network for Tropical Architecture) -SEGA 2009 Conference, Building Innovation, Technology and Tradition, 2 - 4 Dec 2009, Kasetrat University, Bangkok, Thailand.
- Distinguished award, MND Research and Development Award 2013 for the HDB My Waterway@ Punggol (team)
- Zero Energy Building - Minister for National Development's R&D Award 2011 (Distinguished Award) (team)
- National R&D Award (For Zero-Energy Building) (team)
- Research Study Project Merit Award, Green Building Award 2010, HKGBC (team)
- Engineering Achievement Award (For Zero-Energy Building) 2010 (team)
- Zero Energy Building, IES Prestigious Engineering Achievement Awards, 2010 (team)