

# THE AUSTRALIAN INSTITUTE OF ARCHITECTS CITATION FOR LIFE FELLOWSHIP – BRUCE ALLEN

*Bruce Allen is a practicing architect who has made an outstanding contribution to the advancement of the profession in a wide range of areas including education, professional assessment and the community.*

*Bruce is the Victorian Convenor of Examiners for the Architects Registration Board of Victoria (ARBV) and contributing author of the National examination paper, an examiner for the ARBV since 1978, a Senior Counsellor with the Australian Institute of Architects and an ARBV Tribunal Member for professional misconduct cases. He is a member of a three (3) person AACA Committee responsible for setting the National Architectural Practice Examination.*

*He also interviews migrant Architects for the AACA Report of Academic Equivalence (RAE) and has sat on numerous course accreditation panels for the Architecture programs at various National universities.*

*He has taught Design, Urban Design, Building Construction and Management at RMIT University for more than 40 years. He now teaches Professional Practice and International Practice to final year RMIT students - and his years of teaching are evident as he is now teaching some second generation architects.*

*His contribution to the community is reflected in past directorship positions with the Royal Victorian Institute for the Blind Society and also the Orana Children's Home.*

*Bruce Allen has run his own successful small architectural practice since 1976, with projects located in Australia, through to Russia and China for both private and public clients. Projects include medium density housing, single residences, resorts, conference centres, schools, medical centres, and public housing, planning reports, industrial and commercial buildings.*

*Throughout, Bruce has had a prominent role in fostering professional education of the highest standards in achieving registration in Victoria. Bruce Allen's unassuming manner and humility have been constant and exemplary.*