CITATION FOR DR ADRIAN LEE
OUTSTANDING EDUCATOR AWARD

Dr Adrian Michael Lee is one of the pioneers in NUS to spearhead initiatives in technology-enhanced education. He is well-recognised for his effective use of technology to enhance learning and his highly successful implementation of the flipped classroom pedagogy. In his blended learning sessions, he uses an array of IT tools to raise the level of interaction with students.

Adrian is an outstanding educator, admired by students for being passionate, innovative, engaging and effective. He is currently on the Honour Roll of both the NUS Science Teaching Excellence Award as well as the University Annual Teaching Excellence Award. In 2012, he was conferred the Chemistry Education Award by the German Institute of Science and Technology and the Singapore National Institute of Chemistry – a testimony of the excellence and far-reaching impact of his teaching.

From 2011 to 2015, Adrian was the Director of the Special Programme in Science, a distinctive undergraduate multidisciplinary research programme at the Faculty of Science. He played an instrumental role in the implementation of the programme’s new integrated science curriculum.
Adrian provides strong educational leadership in teaching development. He is currently serving as Deputy Director at the Centre for the Development of Teaching and Learning where he oversees the teaching professional development programme of new faculty members. He is a Fellow of the NUS Teaching Academy and serves as a member of its Executive Council.

Adrian is a widely sought after speaker on technology-enhanced education and flipped classroom; he has been invited to many education conferences and seminars locally as well as internationally.

For his innovative approach to integrating technology into education, his tireless teaching commitment to our students, and his significant contributions to the professional development of faculty colleagues in teaching, Adrian deserves the NUS Outstanding Educator Award.

My heartiest and sincere congratulations to Dr Adrian Michael Lee.