

Krisada Kritayakirana



Krisada Kritayakirana's passion for cars has been a great inspiration throughout his career. He graduated at the top of his class and earned his Bachelor's from Chulalongkorn University, Thailand, in mechanical engineering, specializing in automotive engineering. He received the Shell Centenary Scholarship to pursue his Master's from the University of Cambridge, England, in engineering with research focusing on vehicle suspension vibration at high frequency. After earning his Master's, he worked at the Lotus sports car company in England and was the project manager of the winning Lotus 119C that set the course record at Goodwood Festival of Speed 2004. In 2005, Krisada returned to Thailand to work as an adjunct

professor at his alma mater, teaching at the International School of Engineering and supervising the Formula Racing Car Student project. He also worked in conjunction with many other universities in Thailand to investigate Intelligent Vehicle (autonomous vehicle) research as well as helped to organize Thailand's first Intelligent Vehicle challenge. He received the Fulbright Science and Technology fellowship in early 2007, and is entering a Ph.D. program in mechanical engineering this fall at Stanford University where he will pursue his interest in the vehicle dynamics and control field at Dynamic Design Lab.