Information Session for Exchange Program at Florida International University International School of Engineering Monday February 12, 2018

4.00 - 5.00 PM

Room 305, Engineering 2 Bulilding, Faculty of Engineering

Time	Program	Speakers
3.45 - 4.00 pm	Registration	International Service Staff
4.00 - 4.10 pm	Introduction of Invited Speaker	Prof. Dr. David Banjerdpongchai
4.10 – 4.45 pm	FIU exchange program and graduate program	Prof. Khokiat Kengskool
	*Q&A	
4.45-5.00 pm	Closing Remark and Token of Appreciation	Prof. Dr. David Banjerdpongchai
	*Group Photograph	

Fully Financial Support for Ph.D. Programs and Educational Experiences Opportunities at Florida International University - The Largest Public Research University in South Florida, Located in Miami, Florida, USA





Dr. Khokiat Kengskool is currently a Professor and Director of International Programs for Southeast Asia, in the College of Engineering and Computing (CEC) at Florida International University (FIU).

Dr. Kengskool 's areas of research interest include Applied Artificial Intelligence, Decision-Making Support Systems and Productivity Enhancement. He has over 70 refereed publications and approximately 50 national and international presentations in the areas of Productivity Enhancement and Applied Artificial Intelligence. He is the sole author of a published textbook for engineering students titled *Understanding Engineering Economy, A Practical Approach* (2016, 2017 and 2018). He has published two additional custom textbooks for his classes including *Engineering Economic Analysis* and *Engineering Design Graphics*.

Dr. Kengskool has received several funded grants from major U.S. corporations and U.S. Government agencies such as the National Science Foundation (NSF) for his research. He has earned numerous honors and awards in his career, including an honorable "Teaching Award" from FIU and most recently the "30-Years of Recognition & Service Award" from FIU (Spring 2017). Dr. Kengskool earned his Master's and Ph.D. degrees in Industrial Engineering from the University of Missouri-Columbia in 1983 and 1986, respectively. He also earned a Master's degree in Engineering Management from Missouri University of Science and Technology (Rolla-Missouri) in 1976. He received a Bachelor of Engineering degree in Industrial Engineering from Chulalongkorn University, Bangkok, Thailand in 1974. Dr. Kengskool has been in the academic profession in the United State of America for over 35 years since 1980.