CHEN E4010 Professor Michael Hill Course Reviews

"Thank you so much for returning to teach this course once more. I very much enjoyed Math Methods, largely because of your clear and engaging teaching. Your ability to present complex material and explain advanced ideas is exemplary, and I appreciated the connections you drew to real chemical engineering applications, contextualizing almost every problem."

"As a student in Math Methods, I would like to thank you for the semester of excellent teaching. I have learned so many useful tools in this class, which I can potentially apply to my research."

"I wanted to thank you for a great class in mathematics. I learned a tremendous amount and I can say that this is honestly the first mathematics class I truly enjoyed. I do regret that I did not get not get to meet you as is the nature of the CVN format. Aside from 'technical difficulties' during the first couple weeks, the course was brilliantly executed."

"You are the one who made me like math, and I just want to express respect and gratitude. Thank you, Prof. Hill!"

"He is the best. Very approachable. Explains things very clearly, and shows a genuine interest in my learning and development. His passion for what he does is very tangible."

"Clearest mathematics class I have ever taken."

"It is clear from his approach that Dr. Hill not only knows his material, but is able to instruct it in a manner to effectively teach students. Having the industry experience in addition to the academia background, Dr. Hill excels at applying the mathematical principles I learned in his course to real world Chemical Engineering problems. Dr. Hill is a great asset to the university and his teachings will be paramount in breeding the next generation of Chemical Engineers."

"Professor Hill clearly puts a lot of effort into his lectures, and sets up the course to maximize educational value. I'm not sure I've ever learned so much from one class. His class was challenging and rewarding because of the way he taught and the assignments that were designed to develop understanding."

Professor Michael Hill received Kim Award:

http://cheme.columbia.edu/professor-michael-i-hill-wins-kim-award