The MIT Supply Chain Excellence Award is given annually at Penn State to the most outstanding graduating senior majoring in Supply Chain and Information Systems or Industrial Engineering.

The award provides a tuition scholarship towards the MIT Supply Chain Management (SCM) Master’s Degree Program of $25,000 to the Winner and $10,000 to any Honorable Mentions that are named.

The award is restricted to US Citizens. Demonstrated coursework in quantitative analysis is a plus. To use the scholarship, the winning student is required to apply and be accepted into the MIT SCM program. Although the SCM program requires 2-5 years of prior work experience, the winner and other talented Penn State students can apply to the MIT SCM program immediately to secure their seat in a future class (admission with deferred enrollment). The scholarship offer expires after 5 years.

Nominees for the MIT SC Excellence Award will be contacted by the Penn State faculty and asked to submit a resume, transcript, short essay and then chat with the MIT SCM director on Skype. The final selection will be made jointly by Penn State and MIT. Announcement of the winner is made shortly prior to Penn State’s graduation ceremony.

For more information, contact: Robert Novack  
Associate Professor  
Supply Chain Management  
814-863-0767  
osv@psu.edu

Harriet Black Nembhard  
Professor & Interim Head  
Industrial Engineering  
814-865-4201  
nbnembhard@psu.edu

About the MIT Supply Chain Management Program

The MIT SCM Program is designed for early career supply chain and industrial engineering professionals who wish to go back to school to receive advanced training in supply chain management and analysis. This is an intense 10-month study program that includes coursework, a company-sponsored thesis project, and international travel to one of MIT’s SCALE centers in Europe, South America, or Malaysia. The SCM program enables young professionals to obtain higher-level, more interesting jobs. Recent grads have received a significant boost in salary average of over 70%.

Visit http://scm.mit.edu/excellence for more information.