






<https://www.linkedin.com/groups/8539686>


 Back to LinkedIn.com 

My Groups Discover

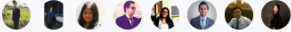
**Rutgers Business School Supply Chain Management**  
924 members  [Member](#)

 Start a conversation with your group


[Conversations](#) [Jobs](#)


 **David Dreyfus, PhD** · Manager  
Assistant Professor of Supply Chain Management at RBS ... 30m  
**Do you see SCM as an opportunity for growth?**  
APICS' latest survey results show high engagement and satisfaction by millennials in SCM. We are proud at #RBS to help so many enter field!

**ABOUT THIS GROUP**  
The vision of the Rutgers Supply Chain department is to remain a nationally top-rated multidisciplinary academic department characterized by its excellence and unique strength in world-class research, innovative teaching, and developing high quality ... [Show more](#)



**MEMBERS** 924 members  
  
[Invite others](#)

<https://www.linkedin.com/showcase/10093804/>




Home My Network Jobs Messaging Notifications Me  Try Premium for Free


**Efficient R Course - Learn the main techniques for speeding up your analysis in R (on DataCamp)** Ad


**RBS Supply Chain Management**  
Higher Education · 539 followers  
<http://www.business.rutgers.edu/scm>  
 4 followers in your network.  
[Following](#)

**About us**  
A nationally top-rated, multidisciplinary academic department characterized by its unique strength in world-class research, innovative teaching, and high quality service in supply chain management.

**Other Showcase Pages by Rutgers Business School**

This is a Showcase Page by  
 **Rutgers Business School**  
Higher Education  
501-1,000 employees

**Featured Groups**  
 **Rutgers Business School Supply Chain Management**  
924 members

**Ads By LinkedIn Members** ...  
 **Efficient R Course**  
Become familiar with the main techniques for speeding up your analysis in R.  
[Messaging](#) 