**Tuesday, March 5th & Wednesday, March 6th, 2019**

March 5th: 8:00am – 5:00pm Rady Sky Pavilion (5W110)
March 6th: 8:00am – 2:30 pm Rady Sky Pavilion (5W110)

**THEME:** Supply Chain Evolution (yesterday, today, tomorrow)

**Day 1: Tuesday, March 5th, 2019**

7:00a – 8:00a  Breakfast (Sky Pavilion, 5W110)
8:00a – 8:30a  Welcome: Jimmy Anklesaria
8:30a – 9:15a  Supply Chain of the Future  
               Helen Wang, CEO & Founder, W Consulting Group
9:15a – 10:00a People & Talent Management, hard & soft skills (yesterday, today & tomorrow)  
              Speaker #2 – TBD
10:00a – 10:30a Break
10:30a – 11:15a Customer needs, requirements, buying patterns (yesterday, today & tomorrow)  
                Speaker #3 – TBD
11:15a – 12:00p Risk & Risk Mitigation (yesterday, today & tomorrow)  
                 Louis Ferretti, Project Executive, IBM
12:00p – 1:30p  Lunch (MPR1)
1:30p – 3:00p  Developing People Skills & Talent Management Programs in Today’s Environment  
               Breakout Session #1 – Facilitated by TBD

*Programs to Identify & Mitigate Risk in Today’s Environment*  
*OR*  
*Collaboration & Influencing in the Global Supply Chain*  
Breakout Session #2 – Facilitated by TBD

*Identifying & Building Customer Requirements into the Supply Chain*  
*OR*  
*Encouraging Women in the End-to-End Supply Chain & Operations Environment*  
Breakout Session #3 – Facilitated by TBD
3:00p – 3:15p  Break
3:15p – 4:00p  Presentation & Group Discussions of Breakout Topics
4:00p – 5:00p  Free time
5:00p – 6:30p  
*Wine & Cheese Networking Reception - Faculty, Students & Industry Experts*
UCSD, The Village, 15th Floor

6:30p – 8:30p  
*19th Annual Supply Chain Forum Dinner*
UCSD, The Village, 15th Floor
Speaker TBD

**Day 2: Wednesday, March 6th, 2019**

**Emerging Technologies & their Impacts on the Supply Chain of Today and Tomorrow**

7:00a – 8:00a  
Breakfast (Sky Pavilion, 5W110)

8:00a – 8:45am  
*Block chain & its Applications in the Healthcare Industry*
Keynote Speaker: Tim Mackey, Professor, Global Health Program, UCSD Medical School, Director of Healthcare Research & Policy

8:45a – 9:30a  
*Artificial Intelligence/Cognitive Computing & its Applications in the End-to-End Supply Chain*
Speaker #1 – TBD

9:30a – 10:00a  
Break

10:00a – 11:30a  
The Final Mile: Technologies & Processes
Breakout Session #1

  - IoT & Predictive Analytics for Competitive Advantage
Breakout Session #2

  - Justifying & Planning for New Technology Acquisition & Implementation
Breakout Session #3

11:30a – 12:15p  
Presentation & Group Discussions of Breakout Topics

12:15p – 12:30p  
Wrap-Up

12:30p – 2:00p  
Lunch & Close (MPR1)
Evolution and Revolution in the Supply Chain

Linear Chain
Cost-Effective

Supply Web
Cost-Effective and Fast

End-to-End Supply Chain Perspective
Encompassing Suppliers, Partners and Value Chain

Customer Perspective
The Customer, Connected, Ecosystem
The Intelligent, Integrated Customer-driven Ecosystem

CostUnit PPV
Total Landed Cost/Unit Inventory
Total Delivered Cost/Unit
OTD cycle time
Cash-Cash
Time to Recovery
Total Delivered Cost/Unit
Customer Retention & Acquisition
Costs to Serve
Net Promoter Score
Time/Cost to Recovery
Cash-Cash Availability
Brand Equity, and Promise
Ease of Doing Business