David Dreyfus

Assistant Professor Department of Supply Chain Management Rutgers Business School – Newark and New Brunswick Rutgers, The State University of New Jersey 1 Washington Park, Rm 958 Newark, NJ 07102-3122 USA (work) 973.353.2815 (e) ddreyfus@business.rutgers.edu SupplyChainProfessor.com

PROFESSIONAL SUMMARY

Assistant Professor of Business in the Supply Chain Management Department of Rutgers University's business school with a **research focus on healthcare operations, health equity, teams, disruptions, and risk.** Six Sigma Green Belt and APICS certified. Expertise in empirical research methods.

ACADEMIC APPOINTMENTS

RUTGERS BUSINESS SCHOOL, Rutgers, The State University of New Jersey	Newark, NJ USA
Assistant Professor	2016 - present
Department of Supply Chain Management	

EDUCATION

ELI BROAD	SCHOOL OF BUSINESS, Michigan State University	East Lansing, MI USA
Ph.D. Busine	ess Administration	2016
Major:	Operations and Sourcing Management	
Minor:	Management – Organizational Behavior	
Advisor:	Anand Nair, Ph.D.	
Dissertation:	Essays on Service Disruptions and Efficiency in Acute Episodes of Care	;
Committee:	Anand Nair (Chair), Sriram Narayanan, Claudia Rosales, Brent Scott	
MOORE SCI	HOOL OF BUSINESS. University of South Carolina	Columbia, SC USA

MOORE SCHOOL OF BUSINESS, University of South Carolina	Columbia, SC USA
International Master of Business Administration (IMBA)	2008
LEEDS SCHOOL OF BUSINESS, University of Colorado	Boulder, CO USA
Bachelor of Business Management. Operations (International, Environmental)	2005

RESEARCH INTERESTS

- Supply chain disruption and risk management
- Teams in dynamic environments
- Population health
- Healthcare operations

PUBLISHED ARTICLES – PEER REVIEWED

 Dreyfus, D. Blockchain Technology in the Supply Chain Management Classroom: Proof of Attendance Protocols. *Decision Sciences Journal of Innovative Education* (2024), *coming soon*

- o Finalist for the Instructional Innovation Award Competition at the 2023 DSI Annual Conference
- Golmohammadi, D., Zhao, L., Dreyfus, D. Using Machine Learning Techniques to Reduce Uncertainty for Outpatient Appointment Scheduling Practices in Outpatient Clinics. *Omega* (2023), 102907 <u>https://doi.org/10.1016/j.omega.2023.102907</u>
 - Won Best Regional Paper Award at the 2022 National Decision Sciences Institute (DSI) Conference
 - Won Best Paper Award at the 2022 European Decision Sciences Institute (EDSI) Conference
- Dreyfus, D. and Nair, A. Impact of Operational Disruptions on Performance in Surgical Settings: Moderating Roles of Risk Management Infrastructure and Information Exchange. *International Journal* of Operations and Production Management (2022). <u>https://doi.org/10.1108/IJOPM-08-2021-0524</u>
- Dreyfus, D., Nair, A., and Talluri, S. The Impact of Chain Organization Size on Efficiency and Quality of Affiliated Facilities – Implications for Multi-Unit Organizational Forms. *Production and Operations Management* (2020). <u>http://dx.doi.org/10.1111/poms.13177</u>
- Dreyfus, D., Nair, A., and Rosales, C. The impact of planning and communication on unplanned costs in surgical episodes of care: Implications for reducing waste in hospital operating rooms. *Journal of Operations Management* (2020). <u>https://doi.org/10.1002/joom.1070</u>
 - Picked up by twenty-four (24) news outlets and has a high impact rating: <u>https://www.altmetric.com/details/76655234#score</u>
 - Won 2020 New Jersey Bright Idea Award
- Nair, A. and Dreyfus, D. Technology alignment in the presence of regulatory changes: The case of meaningful use of information technology in healthcare. *International Journal of Medical Informatics*, 110, 42-51 (2018) <u>https://doi.org/10.1016/j.ijmedinf.2017.11.012</u>
- Nair, A., Nicolae, M., and Dreyfus, D. Impact of network size and demand on cost performance for high and low quality healthcare service organizations. *International Journal of Operations and Production Management* (2017). <u>https://doi.org/10.1108/IJOPM-08-2016-0471</u>
- DuHadway, S. and Dreyfus, D. A Simulation for Managing Complexity in Sales and Operations Planning Decisions. *Decision Sciences Journal of Innovative Education* (2017). <u>https://onlinelibrary.wiley.com/doi/pdf/10.1111/dsji.12134</u>
 - Won 2018 New Jersey Bright Idea Award
 - Won 2017 Best Teaching Brief from DSJIE
 - Top 20 Downloaded Article in DSJIE from 2017-2018
- Nair, A., Ataseven, C., Habermann, M., and Dreyfus, D. Toward a Continuum of Scales in Just-In-Time Research - An Examination of the Predictive Validity of Single-Item and Multiple-Item Measures. *Operations Management Research* (2016). <u>https://doi.org/10.1007/s12063-016-0108-x</u>

MANUSCRIPTS UNDER REVIEW

• **Dreyfus, D.** and Nair, A. Disruptions in the Healthcare Setting: Literature Review and Synthesis (Revise & Resubmit received) – *Journal of Operations Management*

- Dreyfus, D., Kim, E., and Baveja, A. Unintended Health Equity Consequences of Controlling Opioid Prescriptions (Revise & Resubmit submitted) *Decision Sciences Journal*
- Dreyfus, D., Chadha, R., Mukherjee, S., and Baveja, A. Mitigating and managing disruptions in surgical procedures: A complexity theory perspective *International Journal of Operations and Production Management*

WORKING PAPERS

- Dreyfus, D., Zhou, C., and Bagchi, A. Resource allocation and the equity of care provided at dialysis facilities: Introducing a social deprivation index *Data analyzed and writing in progress*
- Goswami, A., Ding, D., and **Dreyfus**, **D**. Patient outcomes as influenced by clinical focus and the timing of healthcare decisions *Data analyzed and writing in progress*
- **Dreyfus, D.** and Rogers, M. Public and private ambulance service offerings: An international contingency perspective *Model built and writing in progress*
- Dreyfus, D., Goswami, A., and Sheth, S. Stapling oneself to the patient: Measuring patient navigator engagement in substance use disorder settings – *Data collected, analysis in progress* (research with RWJBH – Institute for Prevention and Recovery)
- **Dreyfus, D.**, Mukherjee, S., and Baveja, A. Substance use treatment center offerings: A health equity perspective *Data collected, Writing and Model building in progress*
- Adepoju, T., Zhou, C., Dreyfus, D. Improving ED flow: A predictive model for ambulance diversion *IRB* approval pending (research with Rutgers Newark University Hospital)
- Nair, A., **Dreyfus, D.**, and Rand, W. Orchestrating surgical teams for improving clinical and supply usage outcomes *Data collection completed, model building and writing in progress*
- **Dreyfus, D.** and Azedegan, A. Worker focus within small businesses: How do they manage disruptions? *Data collected, model building in progress*
- Dreyfus, D. and Baucum, M. An optimization framework for overcoming the opioid crisis Data Collected
- Dreyfus, D. Application of attention capital theory in the modern workplace Data collected

OTHER PUBLICATIONS

- Dreyfus, D. (2024). Resiliency, Resourcefulness, Responsibility, and Reinvention. In Politano, T. (Ed.), *Reflections on the Pandemic: COVID and Social Crises in the Year Everything Changed* (pp. 203-206). Rutgers University Press. 1,319 words
 - Invited by the Office of the Executive Vice President for Academic Affairs (EVPAA) at Rutgers.
- Dreyfus, D., Heinonen, J., Kinghorn, R., (2013). A supply chain management perspective on mitigating the risks of counterfeit products (A-CAPP Backgrounder) http://a-capp.msu.edu/sites/default/files/Supply%20Chain%20Bgrounder V8 FINAL.pdf

David Dreyfus

AWARDS

 Winner RBS Junior Faculty Teaching Excellence Award 	2023
 Decision Sciences Institute (DSI) Instructional Innovation Award Finalist 	2023
Winner Decision Sciences Institute (DSI) Annual Meeting Best Regional Paper Award	2022
 Winner European Decision Sciences Institute (EDSI) Best Paper Award 	2022
 Department of SCM at RBS Award – Instructional Fellow 	2022
 RBS Innovation Challenge – Process Innovations 	2020
• RBS Innovation Challenge - Best Use Cases for AI, AR, and VR at RBS	2020
RBS Innovation Challenge - Adapting to Teaching or Serving Students Remotely	2020
 Winner New Jersey Bright Idea Award 	2018 & 2020
 Winner RBS Junior Faculty Teaching Excellence Award 	2018
Winner Decision Sciences Institute (DSI) Elwood S. Buffa Doctoral Dissertation Award	2017
 Winner Decision Sciences Institute (DSI) Best Teaching Brief from DSJIE 	2017
 Finalist for 2016 Industry Studies Dissertation Award 	2017
 Decision Sciences Institute (DSI) Instructional Innovation Award Finalist 	2016

PRESENTATIONS (Bold indicates presenter(s))

- Goswami, A., Dreyfus, D., and Sheth, S. (2024). Patient Navigators and Family Engagement: Their Roles in the SUD Crisis. Presented at the Production and Operations Management (POMS) Annual Meeting
- Goswami, A., Ding, D. and Dreyfus, D. (2024). Clinical Focus and Time to Procedure: Impact on Patient Outcomes in Cardiac Care. Presented at the Production and Operations Management (POMS) Annual Meeting CSOM Best Student Paper Competition
- Dreyfus, D., Kim, E., and Baveja, A. (2024). Health Equity Consequences of Prescription Drug Monitoring Programs. Presented at the NEDSI Conference
- **Dreyfus**, **D**. (2023). Proof of Attendance Protocols: Blockchain Technology in the Classroom. Presented at the Decision Sciences Institute (DSI) Annual Meeting Instructional Innovation Award Competition
- Goswami, A., Ding, D. and Dreyfus, D. (2023). Impact Of Clinical Focus on Patient Outcomes Through Ultra-early Admissions. Presented at the 2023 INFORMS Annual Meeting
- Adepoju, T., Zhou, C., Dreyfus, D. (2023). Improving ED Flow: A Predictive Model for Ambulance Diversion. Presented at the 2023 INFORMS Annual Meeting
- Dreyfus, D., Chadha, R., Mukherjee, S., and Baveja, A. (2023). The role of technological and operational complexities on disruptions in surgical procedures: An empirical analysis. Presented at the European Decision Sciences Institute (EDSI) Annual Meeting
- Dreyfus, D., Kim, E., and Baveja, A. (2023). The Opioid Crisis Explained Through the Unanticipated Prescription Opioid Policy Outcomes. Presented at the Production and Operations Management (POMS) Annual Meeting

- Goswami, A., Ding, D., and Dreyfus, D. (2023). Patient Outcomes as Influenced by Clinical Focus and the Timing of Healthcare Decisions. Presented at the Production and Operations Management (POMS) Annual Meeting
- Dreyfus, D., **Kim, E.**, and Baveja, A. (2022). Unexpected supply chain impact of prescription opioid policy: Implications for the opioid crisis. Presented at the Decision Sciences Institute (DSI) Annual Meeting
- **Golmohammadi, D.**, Dreyfus, D., Lingyu Zhao (2022). Finding Influential Predictors of Service Time in Outpatient Clinics with Deep Learning. Presented at the Decision Sciences Institute (DSI) Annual Meeting. *Won Best Regional Paper Award*.
- Dreyfus, D., Kim, E., and Baveja, A. (2022). Unexpected supply chain impact of prescription opioid policy: Implications for the opioid crisis. Presented at the Production and Operations Management (POMS) Virtual Annual Meeting.
- **Dreyfus, D.**, and Rogers, M. (2022). Ambulance Dispatching Model with Repairs: A Case Study in Ghana. Presented at the Production and Operations Management (POMS) Virtual Annual Meeting.
- Golmohammadi, D., Dreyfus, D. and Zhao, L. (2022). Finding Influential Predictors of Service Time in Outpatient Clinics with Deep Learning. Presented at the EDSI Conference. *Won Best Paper Award*.
- Golmohammadi, D., Dreyfus, D. and Zhao, L. (2022). Improving Outpatient Appointment Scheduling in Multi-Domain Clinics by Machine Learning Techniques. Presented at the NEDSI Conference.
- Dreyfus, D. (March 7, 2022). Discussion of Healthcare Operations and Supply Chain Topics and Methodologies. Presented virtually at the PhD Seminar on Service Supply Chains hosted by the Department of Supply Chain Management, Sam M. Walton College of Business, University of Arkansas. *Invited Speaker*.
- Dreyfus, D., Chadha, R., Mukherjee, S., and Baveja, A. (2021). The role of technological and operational complexities on disruptions in surgical procedures: An empirical analysis. Presented at the Decision Sciences Institute (DSI) Virtual Annual Meeting.
- Dreyfus, D., Kim, E., and Baveja, A. (2021). Unintended Outcomes of Controlling Prescription Opioids. Presented at the Decision Sciences Institute (DSI) Virtual Annual Meeting.
- Dreyfus, D., **Kim, E.**, and Baveja, A. (2021). The Opioid Crisis: How Disruptive Interventions in the Prescription Opioid Supply Chain Make the Crisis Deadlier. Presented at the INFORMS Healthcare Virtual Conference.
- Dreyfus, D., Kim, E., and Baveja, A. (2021). A Supply Chain Management Perspective of the Opioid Crisis: A Data-Driven Longitudinal Empirical Analysis. Presented at the Production and Operations Management (POMS) Virtual Annual Meeting.
- **Dreyfus, D.** (March 22, 2021). Discussion of "Factor analysis: EFA, principal component analysis." Presented virtually at the PhD Seminar on Multivariate Statistics hosted by the Department of Supply Chain Management, Rutgers Business School, Rutgers University. *Invited Speaker*.

- Dreyfus, D., Nair, A., and Talluri, S. (2020). Chain Organization's Size Impact on Efficiency and Quality at Dialysis Facilities in the USA. Presented at the Decision Sciences Institute (DSI) Virtual Annual Meeting.
- **Dreyfus, D.** (April 2, 2020). Discussion of Longitudinal Multi-Level Panel Data and Data Envelop Analysis methodologies. Presented virtually at the PhD Seminar on Service Supply Chains hosted by the Department of Supply Chain Management, Sam M. Walton College of Business, University of Arkansas. *Invited Speaker*.
- **Dreyfus, D.**, and Rogers, M. (2019). "Ghana Ambulance Dispatching Model with Repairs". Presented at the Decision Sciences Institute (DSI) Annual Meeting. New Orleans, LA.
- **Dreyfus, D.** and Nair, A. (2019). "What Moderates a Hospital's Response to Disruptions?". Presented at The Institute for Operations Research and the Management Sciences (INFORMS) Healthcare Conference. Cambridge, MA.
- **Dreyfus, D.**, Nair, A., and Talluri, S. (2018). "Chain Size's Impact on Efficiency and Quality at Dialysis Facilities". Presented at the Decision Sciences Institute (DSI) Annual Meeting. Chicago, IL.
- **Dreyfus, D.** and Nair, A. (2018). "Reducing Service Disruptions in Acute Episodes of Care". Presented at the Decision Sciences Institute (DSI) Annual Meeting. Chicago, IL.
- **Dreyfus, D.**, Nair, A., and Rosales, C. (2018). "Unanticipated Costs: Physician Preference Cards and Teamwork". Presented at The Omega Research Seminar Series hosted by Department of Management and the Zicklin School of Business at Baruch College, The City University of New York (CUNY). New York, NY. *Invited Speaker*.
- Dreyfus, D., Nair, A., and Rosales, C. (2018). "Unanticipated Costs: Physician Preference Cards and Teamwork". Presented at the First Friday Research Discussion Series hosted by The Center for Nursing Research and Scholarly Practice located at the Barbara H. Hagan School of Nursing, Molloy College. Rockville Centre, NY. *Invited Speaker*. <u>https://www.youtube.com/watch?v=PCo9_wpJtwI&t=3817s</u>
- **Duhadway, S.** and Dreyfus, D. (2018). " A Simulation for Managing Complexity in Sales and Operations Planning Decisions". Presented at the Production and Operations Management (POMS) Annual Meeting. Houston, TX.
- **Dreyfus, D.** and Nair, A. (2018). "Reducing Service Disruptions in Acute Episodes of Care". Presented at the Production and Operations Management (POMS) Annual Meeting. Houston, TX.
- Dreyfus, D. (2017). "Essays on Service Disruptions and Efficiency in Acute Episodes of Care". Presented at the Decision Sciences Institute (DSI) Annual Meeting. Washington, D.C. *Invited as Elwood S. Buffa award finalist.*
- Dreyfus, D. and Nair, A. (2017). "Disruptions in Healthcare: How Communication and Risk Management Infrastructure Help Limit Poor Outcomes". Presented at the Decision Sciences Institute (DSI) Annual Meeting. Washington, D.C.

- **Dreyfus, D.**, Nair, A., and Rosales, C. (2017). "Waste in the OR". Presented at the Michigan Surgical Quality Collaborative (MSQC) Meeting. Livonia, MI. *Invited Keynote Speaker*.
- Dreyfus, D., Nair, A., and Rosales, C. (2017). "Unanticipated Costs: Physician Preference Cards and Teamwork". Presented at the Production and Operations Management (POMS) Annual Meeting. Bellevue, WA.
- **Dreyfus, D.** and Nair, A. (2017). How Information Exchange and Risk Management Infrastructure Influence Hospitals Response to Disruptions. Presented at the Production and Operations Management (POMS) Annual Meeting. Bellevue, WA.
- DuHadway, S. and Dreyfus, D. (2016). "A Simulation to Examine Sales and Operations Planning Decision Complexities". Presented at the Decision Sciences Institute (DSI) Annual Meeting. Austin, TX. *Finalist in Decision Sciences Innovative Education Journal Award*.
- **Dreyfus**, **D.**, Nair, A., and Rosales, C. (2016). "Ethnographic Study in the Operating Room". Presented at the Decision Sciences Institute (DSI) Annual Meeting. Austin, TX.
- **Dreyfus, D.** (2016). Minimizing Interruptions in the OR and Their Impact When They Do Occur. Presented at the Michigan Association of Healthcare Resources and Materials Management (MAHRMM) Annual Fall Meeting. East Lansing, MI.
- Dreyfus, D., Nair, A., and Rosales, C. (2015). "An Ethnographic Study of Operating Room Waste". Presented at the Decision Sciences Institute (DSI) Annual Meeting. Seattle, WA.
- Nair, A., Dreyfus, D., and Rosales, C. (2015). Reducing Waste in the Operating Room: Research Evidence and Future Directions. Presented at the Michigan Association of Healthcare Resources and Materials Management (MAHRMM) Annual Fall Meeting. East Lansing, MI.
- Nair, A. and **Dreyfus**, **D.** (2015). Planning, Implementation, and Use of Healthcare Information Technology. Presented at the Production and Operations Management (POMS) Annual Meeting. Washington, DC.
- Nair, A. and Dreyfus, D. (2015). An Empirical Investigation of Antecedents and Implications for Meaningful Use of Health Information Technology. Presented at the India Subcontinent Decision Sciences Institute (ISDSI) International Conference. Pune, India.
- Dreyfus, D., Nair, A., and Rosales, C. (2014). Waste in the Operating Room. Presented at the Decision Sciences Institute (DSI) Annual Meeting. Tampa, FL.
- Nair, A. and **Dreyfus**, **D.** (2014). Meaningful Use of Health Information Technology. Presented at the Decision Sciences Institute (DSI) Annual Meeting. Tampa, FL.
- Nair, A. and **Dreyfus**, **D.** (2014). The use of information technology in hospitals: An empirical investigation. Presented at the Production and Operations Management (POMS) Annual Meeting. Atlanta, GA.
- Dreyfus, D., Nair, A., and Talluri, S. (2013). Efficiency Analysis of Dialysis Facilities: Identification of Best Practices. Presented at the Decision Sciences Institute (DSI) Annual Meeting. Baltimore, MD.

- Dreyfus, D., Nair, A., and Talluri, S. (2013). Efficiency Analysis of Dialysis Facilities: Identification of Best Practices. Presented at the Production and Operations Management (POMS) Annual Meeting. Denver, CO.
- Dreyfus, D., Nair, A., and Talluri, S. (2012). Efficiency Analysis of Dialysis Facilities: Identification of Best Practices. Presented at the Decision Sciences Institute (DSI) Annual Meeting. San Francisco, CA.

GRANTS AWARDED

- The Committee to Advance Our Common Purposes Beloved Community Initiative Grant (\$1,000), 2021
- Program for Early Career Excellence (PECE) Mini Grant (\$145), 2019
- Rutgers Research Council Grant, Rutgers University (\$3,000), 2017
- Graduate dissertation completion fellowship awarded from Broad School of Business, Michigan State University (\$4,000), 2016
- Survey research grant awarded from Broad School of Business, Michigan State University (\$5,000), 2015
- Research grant awarded from a major Midwest teaching hospital (\$3,050.32), 2014
- Doctoral fellowship from the Department of Supply Chain Management, Broad School of Business, Michigan State University, 2011 – 2016

COURSES TAUGHT

Rutgers Business School, Rutgers University

22:799:580/586 - MBA Operations Analysis

Instructor rating: 4.64 Course rating: 4.55; Average rating: 4.60 (Rating includes 13 of the 13 MBA students) Fall 2023 Instructor rating: 4.23 Course rating: 4.27; Average rating: 4.25 (Rating includes 22 of the 31 MBA students) Fall 2022 Instructor rating: 4.00 Course rating: 4.17; Avg rating: 4.09 (Rating includes 7 of the 14 MBA students) Summer 2021 Instructor rating: 4.82 Course rating: 4.82; Avg rating: 4.82 (Rating includes 11 of the 12 MBA students) Spring 2021 Instructor rating: 4.63 Course rating: 4.50; Average rating: 4.57 (Rating includes 9 of the 13 MBA students) Fall 2020 Instructor rating: 4.50 Course rating: 4.57; Average rating: 4.54 (Rating includes 8 of the 8 MBA students) Spring 2020 Instructor rating: 4.36 Course rating: 4.21; Average rating: 4.29 (Rating includes 16 of the 19 MBA students) Fall 2019 Instructor rating: 4.36 Course rating: 4.47; Avg rating: 4.58 (Rating includes 16 of the 19 MBA students) Summer 2019 Instructor rating: 4.36 Course rating: 4.14; Average rating: 4.25 (Rating includes 27 of the 27 MBA students) Fall 2018 Instructor rating: 4.21 Course rating: 4.21; Average rating: 4.22 (Rating includes 19 of the 20 MBA students) Fall 2018

Rutgers Business School, Rutgers University

22:799:564 – MBA Operations Analysis

Instructor rating: 4.00 Course rating: 4.19; Average rating: 4.10 (Rating includes 32 of the 34 MBA students) Fall 2023 Instructor rating: 4.78 Course rating: 4.89; Average rating: 4.84 (Rating includes 9 of the 17 MBA students) Fall 2022 Instructor rating: 4.56 Course rating: 4.54; Average rating: 4.55 (Rating includes 28 of the 30 MBA students) Fall 2021 Instructor rating: 4.61 Course rating: 4.44; Average rating: 4.53 (Rating includes 18 of the 36 MBA students) Fall 2020 Instructor rating: 4.00 Course rating: 3.71; Average rating: 3.86 (Rating includes 21 of the 22 MBA students) Fall 2019 Instructor rating: 3.58 Course rating: 3.58; Average rating: 3.58 (Rating includes 20 of the 20 MBA students) Fall 2019 Instructor rating: 4.15 Course rating: 4.22; Average rating: 4.19 (Rating includes 27 of the 28 MBA students) Fall 2018 Instructor rating: 4.04 Course rating: 4.00; Average rating: 4.02 (Rating includes 30 of the 34 MBA students) Fall 2018 Instructor rating: 4.23 Course rating: 4.17; Average rating: 4.20 (Rating includes 30 of the 34 MBA students) Fall 2017 Instructor rating: 3.40 Course rating: 3.28; Average rating: 3.34 (Rating includes 25 of the 27 MBA students) Fall 2017

22:960:523 - MBA Business Statistics (EMBA)

Instructor rating: 4.19 Course rating: 4.24; Avg rating: 4.22 (Rating includes 37 of the 42 graduate students) Fall 2023

22:960:523 – MBA Business Statistics (IEMBA)

Instructor rating: 4.23 Course rating: 4.27; Avg rating: 4.25 (Rating includes 5 of the 7 graduate students)Fall 2023Instructor rating: 4.0 Course rating: 4.0; Avg rating: 4.0 (Rating includes 2 of the 3 graduate students)Fall 2022Instructor rating: 4.5 Course rating: 4.0; Avg rating: 4.25 (Rating includes 2 of the 12 graduate students)Summer 2021Instructor rating: 4.56 Course rating: 4.44; Avg rating: 4.50 (Rating includes 9 of the 16 graduate students)Spring 2019

Rutgers Business School, Rutgers University

29:799:310 - Demand Planning and Fulfillment

Instructor rating: - Course rating: -; Avg rating: - (Rating includes of the 60 UG students)	Spring 2024
Instructor rating: - Course rating: -; Avg rating: - (Rating includes of the 50 UG students)	Spring 2024
Instructor rating: 4.82 Course rating: 4.77; Avg rating: 4.80 (Rating includes 22 of the 28 UG students)	Spring 2023
Instructor rating: 4.80 Course rating: 4.70; Avg rating: 4.75 (Rating includes 20 of the 22 UG students)	Spring 2023
Instructor rating: 4.70 Course rating: 4.60; Avg rating: 4.65 (Rating includes 10 of the 33 UG students)	Spring 2022
Instructor rating: 4.63 Course rating: 4.50; Avg rating: 4.57 (Rating includes 8 of the 23 UG students)	Spring 2022
Instructor rating: 4.56 Course rating: 4.67; Avg rating: 4.62 (Rating includes 9 of the 21 UG students)	Spring 2022
Instructor rating: 4.54 Course rating: 4.50; Average rating: 4.52 (Rating includes 26 of the 30 UG students)) Fall 2017
Instructor rating: 4.75 Course rating: 4.75; Average rating: 4.75 (Rating includes 12 of the 18 UG students)	Fall 2016
Instructor rating: 4.56 Course rating: 4.44; Average rating: 4.52 (Rating includes 27 of the 43 UG students)	Fall 2016

Rutgers Business School, Rutgers University

29:799:460 - Six Sigma and Lean Manufacturing

Instructor rating: 4.27; Course rating: 4.55; Average rating: 4.41 (Rating includes 11 of the 15 UG students) Fall 2016

Rutgers Business School Executive Education, Rutgers University	
Mini-MBA: Supply Chain Management for Montefiore Health System	n
Executive Education (Taught 3 out of 10 sessions)	Fall 2022
Executive Education (Taught 3 out of 10 sessions)	Spring 2022
Executive Education (Taught 3 out of 10 sessions)	Fall 2021
Broad College of Business, Michigan State University SCM470 – Supply Chain Application and Policy (Capstone Course)	

Instructor rating: 4.39; Course rating: 4.29 (Rating include 25 of the 31 UG students)	Summer 2015
Instructor rating: 4.18; Course rating: 4.30 (Rating includes 37 of the 47 UG students)	Spring 2015

Broad College of Business, Michigan State University SCM372 – Manufacturing, Planning & Control

Instructor rating: 4.17; Course rating: 4.04 (Rating includes 42 of the 46 UG students)Spring 2016Instructor rating: 4.75; Course rating: 4.56 (Rating includes 18 of the 25 UG students)Fall 2012

Broad College of Business, Michigan State University

SCM303 – Introduction to Supply Chain Management

Instructor rating: 4.36; Course rating: 4.24 (Rating includes 27 of the 34 UG students)	Summer 2014
Instructor rating: 3.92; Course rating: 3.97 (Rating includes 23 of the 27 UG students)	Summer 2014
Instructor rating: 4.55; Course rating: 4.33 (Rating includes 16 of the 20 UG students)	Summer 2013
Instructor rating: 4.55; Course rating: 4.42 (Rating includes 27 of the 32 UG students)	Summer 2012
Instructor rating: 4.34; Course rating: 4.34 (Rating includes 20 of the 28 UG students)	Summer 2012
David Dreyfus	Page 9 of 17

Broad College of Business, Michigan State University SCM303 – Introduction to Supply Chain Management	
Teaching Assistant (over 450 students per section) – 1 section	Spring 2012
Teaching Assistant (over 450 students per section) – 2 sections	Fall 2011

PROFESSIONAL SERVICE ACTIVITIES AND AFFILIATIONS

 COMMITTEE MEMBER Rutgers Faculty Diversity Collective Member Appointed Road to Supply Chain Management Admissions Committee Member Appointed member to Rutgers Office for Research Website Redesign Appointed member Decision Sciences Institute Buffa Dissertation Award Judge Appointed member Decision Sciences Institute Professional Development Committee Re-elected member of Rutgers Business School's Technology Policy Committee Appointed SCM PhD Admissions Committee Member Appointed Full-time MBA Admissions Committee Member Member of Masters of Supply Chain Analytics (MSCA) Scholarship program Committee COVID-19 SCM Department Interview News Channel Committee Member Elected member of Rutgers Business School's Technology Policy Committee Founding Committee Member of Rutgers University Common Interest Group – Health Equation Researchers (RU-HEAR) 	2023-present 2023-present 2023-present 2023 2022 - 2024 2022 - 2024 2021 - present 2020 - present 2020 - present 2020 2019 - 2021 2019 - 2021 2017 - present
 CASE COMPETITION MENTOR Led team of four (4) masters and MBA students to the 8th annual TCU Supply Chain Mana Competition 	agement Case 2024
 Led team of four (4) masters and MBA students to the 6th annual TCU Supply Chain Mana	agement Case
Competition	2022
 Led team of four (4) masters and MBA students to the 5th annual TCU <i>Virtual</i> Supply Cha	in Management
Case Competition	2021
 Led team of four (4) masters and MBA students to the first Rutgers TEN Plus Supply Chai	in Innovation
Challenge – Tied for 1 st place	2020
 Led team of four (4) masters and MBA students to the 4th annual TCU Supply Chain Mana	agement Case
Competition – MSCA student won 1 st place at the SAP Auxiliary Case Competition	2020
 Led team of four (4) MBA students concentrating in SCM to a 6th place finish at the 10th Annual Michigan State University Donald J. Bowersox Graduate Supply Chain Challe 	enge 2019
 Led team of four (4) masters and MBA students to the 3rd annual TCU Supply Chain Mana	agement Case
Competition	2019

 Led team of four (4) MBA students concentrating in SCM to a 2nd place finish at the 9th Annual Michigan State University Donald J. Bowersox Graduate Supply Chain Challenge (http://www.business.rutgers.edu/news/mba-students-win-second-place-msu-supply-chain-challengedebut) 2018

2010
Spring 2025
Spring 2025
Spring 2024
Summer 2022
Data Science,
e: The role of
ation, Rutgers
<u>303516/</u>
Summer 2019
octoral
32/t3-8h1x-
2018
2018
2023
2019
2018
2018 - 2020
2016 2020
2016 - 2020
o much ann (DII
earchers (RU-
2017 – present
+ attendees)
n: The Role of
attendees)

- Co-organized round-table about "Community Health Research Partnerships and Collaborations" (20+ registered attendees)
- Co-organized and moderated forum on health equity research (60+ registered attendees)
- Co-organized speed networking event for health equity researchers (20+ attendees)
- Co-organized RWJF speaker event for approaches to funding health equity research (30+ attendees)
- Co-organize RBS-SCM Department Seminar Series

2017 - 2020

 MBA Career Fair Workshop 	2017 - 2022
 Founded Michigan State University Ph.D. Alumni Group (100+ members) Organize annual conference dinners and other gatherings 	2013 – present
EDITORIAL REVIEW BOARD	
 Journal of Operations Management 	2019 - present
 Decision Sciences Journal 	2020 – present
AD-HOC REVIEWER	
 Production and Operations Management 	2023 – present
 Manufacturing and Service Operations Management 	2023 – present
 Service Science 	2020
 Journal of Regulatory Economics 	2020
• Work and Occupations - <i>special issue from the Cornell Healthcare Conference</i>	2019
 Decision Sciences Journal of Innovative Education 	2018 – present
 Socio-Economic Planning Sciences 	2018 - 2021
 Journal of Operations Management 	2017 - present
 International Journal of Operations and Production Management 	2017 - present
 IEEE Transaction on Engineering Management 	2015 - present
 Decision Sciences Journal, Healthcare Track 	2014 – present
CONFERENCE RESEARCH CHAIR	
 Decision Sciences Institute Annual Meeting – Healthcare Management Track Research 	ch Co-Chair 2024
Decision Sciences Institute Annual Meeting – Healthcare Management Track Researce	ch Chair 2022
CONFERENCE REVIEWER	
CSCMP Annual Conference	2023
 Decision Sciences Institute Annual Meeting Healthcare Track 	2022
Decision Sciences Institute Annual Meeting Healthcare Track – Best Paper Competiti	on 2021
Post-Pandemic Supply Chain and Healthcare Management Conference – Best Paper C	Competition 2021
 Global Logistics and Supply Chain Management Secondary School Program – Be Project 	est Case Competition 2021
 Production and Operations Management Society Annual Meeting – CHOM 	
	2021-2022 & 2024
 International Conference on Economic and Business Management (FEBM2019) 	2019
 Production and Operations Management Society Annual Meeting – Emerging Econom Award 	
 Production and Operations Management Society Annual Meeting – CHOM Best Pape 	
	, 2015, 2017, & 2020
CONFERENCE SESSION ORGANIZER	
 Production and Operations Management Society Annual Meeting 	2018, 2021
Decision Sciences Institute Annual Meeting, Healthcare Track 201	4, 2015, 2017 – 2021
 Decision Sciences Institute Annual Meeting, Service Systems & Operations Track 	2023
CONFERENCE SESSION CHAIR	
Decision Sciences Institute Annual Meeting, Service Systems & Operations Track	2023
d Dreyfus	Page 12 of 17
✓	<u> </u>

 Northeast Decision Sciences Institute Annual Meeting Production and Operations Management Society Annual Meeting, Healthcare Management Decision Sciences Institute Annual Meeting, Healthcare Track 2014, 2015 	2022 2018, 2021 2, 2017 – 2021
 PANEL MEMBER Doctoral Consortium Panel on "Best practices for transitioning to a faculty position" Decision Sciences Institute Annual Meeting 	2023
 Decision Sciences Institute Annual Meeting Doctoral Consortium Session on "How to transition from a Ph.D. student to a full-time facult - Decision Sciences Institute Annual Meeting 	y" 2022
 Rutgers Program for Early Career Excellence (PECE) Workshop: What I Wish I Knew about Tenure/Review Process 	the 2019
 Decision Sciences Institute Annual Meeting: Managing Thesis Development American College of Healthcare Executives (ACHE): Physician engagement in SCM 	2016 2016
VOLUNTEER	
	2018 - present 2017 – 2019 2017 – 2019
• Speaker at Open House in New Brunswick for the RBS Master of Science in Health	
Management (MSHSM)Volunteer at Annual Supply Chain Management Career Expo	2017 2016 - 2019
 INTERVIEWS & WEBINARS Subject matter expert contributor towards futurecasting/threatcasting training conducted by the Applied Futures Lab in conjunction with the Threatcasting Lab located at Arizona State University 	
 "Cooper University Health Care and Cape Regional Health expect merger agreement by Marg for WHYY – Philadelphia region's leading public media provider, an NPR and PBS New Parts <u>https://whyy.org/articles/merger-cooper-university-health-care-cape-regional-health/</u> 	
 "CT contrast shortage seen as amplification, continuation of deep-set dynamics" for Radiology Business 	2022
https://radiologybusiness.com/topics/healthcare-management/business-intelligence/ct-contrast seen-amplification	<u>-shortage-</u>
 "How do we end healthcare supply shortages?" for MDLinx an M3Group Company - #1 Physician Specialty Site https://www.mdlinx.com/article/how-do-we-end-healthcare-supply-shortages/6YNGnQ28Hgu 	2022
nups://www.maimx.com/article/now-do-we-end-neatincare-supply-snortages/ofingnQ28Hgt	<u>ijkcseouniqi</u>
 "'We're incredibly busy': Local businesses boom ahead of Mother's Day" for ABC News Channel 6 – Philadelphia affiliate <u>https://6abc.com/mothers-day-gifts-mothers-shopping-pa-business-holiday/11824251/</u> 	2022
 "Atlantic Health buys Immediate Care urgent care chain, spreads Central Jersey reach" for Asbury Park Press 	2022
https://www.app.com/story/money/business/main-street/whats-going-there/2022/03/04/atlantic buys-immediate-care-urgent-care-central-jersey/9360909002/	<u>c-health-</u>
ouys-minediate-care-urgent-care-central-jeisey/2300202002/	

 "5 Tactics to Minimize Supply Chain Challenges" for Association of Telecom, Mobility & IT Management Professionals (AOTMP) 	20
https://online.flippingbook.com/view/243154484/46-47/	
 Webinar: "The State of the Supply Chain Squeeze" 	20
for Barnes Dennig Accounting Firm	
https://www.barnesdennig.com/event/manufacturing-supply-chain-squeeze/	
Recording: <u>http://bitly.ws/oLbW</u>	
 "At-Home COVID-19 Tests Will Soon Be Everywhere" 	20
for Time Magazine	
https://time.com/6146105/free-covid-19-test-biden-supply/	
"Will inflation trigger a global financial crisis in 2022?"	20
for The Beijing News, third best-selling daily in Beijing	
https://m.bjnews.com.cn/detail/164236032414363.html	
• "Store shelves across New Jersey remain empty due to several factors"	20
for News 12 New Jersey and News 12 Westchester - aired twice on TV, 2 weeks apart	
https://westchester.news12.com/store-shelves-across-new-jersey-remain-empty-due-te	o-several-
factors and https://newjersey.news12.com/store-shelves-across-new-jersey-remain-e	mpty-due-
several-factors and https://newjersey.news12.com/empty-shelves-staffing-shortag	es-related-
omicron-still-impacting-grocery-shelves and https://bronx.news12.com/empty-she	lves-staffi
shortages-related-to-omicron-still-impacting-grocery-shelves	
 Webinar: "How Will Supply Chain Disruptions Affect You?" 	20
for Southern Ohio / Northern Kentucky Turnaround Management Association Chapter (not re	ecorded)
https://turnaround.org/cincinnati	
"Backorders, Empty Shelves, Toys in Short Supply: Will COVID Delays Affect You?"	20
for NBC News 5 Chicago	
https://www.nbcchicago.com/news/national-international/backorders-empty-shelves-t	toys-in-sho
supply-will-covid-delays-affect-you/2684681/	
"Rutgers professors weigh in on historic disruptions to global supply chain"	20
for The Daily Targum, the official student newspaper of Rutgers, the State University of New	Jersey
https://dailytargum.com/article/2021/10/rutgers-professors-weigh-in-on-historic-disru	-
global-supply-chain	<u>.</u>
• "No chicken to fry, fries out of stock Is the global supply chain crisis coming?"	20
for The Beijing News, third best-selling daily in Beijing	
https://m.bjnews.com.cn/detail/163447743414268.html	
 Rutgers Program for Early Career Excellence (PECE) – Faculty Development 	20
PECE overview: <u>https://youtu.be/Xq6yLwlHeWU?t=62</u>	
Dreyfus	Page 14 of

Coaching training: https://rutgers.box.com/s/htle895bifoo8xvj5q5kxga8ak	<u>31brkg</u>
 "Asset Managers Aim for Carbon Neutrality" 	2020
for The Buttonwood Tree, a business newspaper for high finance	
https://buttonwoodtree.net/index.php/2020/12/22/asset-managers-aim-for-carbon-neutra	<u>lity/</u>
 "Managing International Supply Chain Disruptions During COVID-19" 	2020
for OPEN Forum, an American Express small business publication	2020
https://www.americanexpress.com/en-us/business/trends-and-insights/articles/managing	-international-
supply-chain-disruptions-during-covid-19/	
 "How to Help Manage Financial Partners in 2019" 	2019
for OPEN Forum, an American Express small business publication	
https://www.americanexpress.com/en-us/business/trends-and-insights/articles/how-to-he	elp-manage-
financial-partners-in-2019	
• "The Future of Supply Chain Management: What the Thought Leaders Say"	2019
for OPEN Forum, an American Express small business publication	
https://www.americanexpress.com/en-us/business/trends-and-insights/articles/the-future	-of-supply-chain-
managementwhat-the-thought-leaders-say/	
"Should You Make Automatic Purchase Orders Part of Your Supply Chain Strategy?"	2019
for OPEN Forum, an American Express small business publication	
https://www.americanexpress.com/en-us/business/trends-and-insights/articles/should-y	<u>ou-make-</u>
automatic-purchase-orders-part-of-your-supply-chain-strategy/	
CERTIFICATIONS	
Six-Sigma Green Belt certified at Volvo Construction Equipment, North America	2010
 APICS certified in Production and Inventory Management (CPIM) 	2009
 A+ Information Technology (IT) Certification 	1999
AFFILIATIONS	
 Member, American Production and Inventory Control Society (APICS) 	2007 - present
 Member, Decision Sciences Institute (DSI) 	2011 - present
 Member, Production and Operations Management Society (POMS) 	2011 – present
 Member, International Honor Society Beta Gamma Sigma 	2016 - present
 Graduate, Inaugural class of Rutgers Program for Early Career Excellence (PECE) 	2016 - 2019
	2016, 2022 – present
 Member, Manufacturing and Supply Operations Management (MSOM) 	2011 - 2016
• Coach and founding member of the Academy of Future Business Researchers (AFBR)	2013 - 2016
 Member, Academy of Management (AOM) 	2015 - 2016
PROFESSIONAL DEVELOPMENT WORKSHOPS	
Emerging Scholars Program	2017
Production and Operations Management (POMS) Annual Meeting, Bellevue, WA.	
 Decision Sciences New Faculty Development Consortium 	2016
d Decretion	Daga 15 of 17

David Dreyfus

Decision Sciences Institute Annual Meeting, Austin, TX.	
 Healthcare Management Division (HCMD), Emerging Scholars Consortium Academy of Management (AOM) Conference, Vancouver, BC, Canada. 	2015
 Organizational Behavior (OB), Bridging Relationships at Work Academy of Management (AOM) Conference, Vancouver, BC, Canada. 	2015
 Organizational Behavior (OB), The Social Nature of Emotions Academy of Management (AOM) Conference, Vancouver, BC, Canada. 	2015
 Operations Management (OM) Division Joint Junior Faculty and Doctoral Consortium Academy of Management (AOM) Conference, Vancouver, BC, Canada. 	2015
 Doctoral Student Consortium Production and Operations Management Annual Meeting, Atlanta, GA. 	2014
 Doctoral Student Consortium Decision Sciences Institute Annual Meeting, Baltimore, MD. 	2013
 Managing Dual Career Production and Operations Management Annual Meeting, Boulder, CO. 	2013
 Doctoral Student Consortium Decision Sciences Institute Annual Meeting, San Francisco, CA. 	2012

INDUSTRY EXPERIENCE

VOLVO CONSTRUCTION EQUIPMENT	Asheville, NC USA
Market Analyst	October 2008 – July 2011
Support sales and product management, both domestic and international	ly, by gathering demand inputs and
generating forecasts. Conduct research on economic trends, organize and	l interpret the data, and communicate
business implications to management.	-

- Lead dealer forecast, a Six Sigma Green Belt project, resulting in savings of over 3600 hours and \$100,000 annually.
- Integrated SharePoint into the department, resulting in improved customer service and 10% reductions in server costs.
- Serve on cross-functional Enterprise Inventory Management team, which has saved over \$1,000,000 to date due to reduced floor plan time, shipping, and inventory.
- Chosen out of more than 30 applicants to begin the Operational Development Cost Savings Team, which consists of individuals from 8 different departments. The team has found and implemented more than \$150,000 in savings during its first 6 months.
- Research and publish monthly newsletter article covering macro-economic topics, which is sent to thousands of customers.

INDEPENDENT CONTRACTOR

Consultant

USA

August 2007 - October 2008

Completion of various process improvement and cost reduction projects in North Carolina and South Carolina.

• Identified the bottlenecks in the Emergency Department of a major hospital, proposed a strategy to improve patient flow and customer service, which would result in millions of increased revenue per year.

- Automated report creation within Fortune 200 company to shorten information lead-time; with projected savings of over \$1,000,000 per year.
- Reduced and organized inventory, while leading a culture change for a textile equipment reseller that was
 experiencing major financial issues. Included, managing up to the CEO and introducing incentive plans for
 warehouse associates.

COLITE INTERNATIONAL, LTD - global brand identity signage programsWuxi, Jiangsu CHINA**Project Manager** (Internship as part of IMBA requirement)April 2007 - August 2007Optimized business support functions in the service areas, including the order fulfillment process and contractor
network. Assisted with the planning, and execution of projects for Holiday Inn and other companies throughoutWuxi, Jiangsu CHINA
April 2007 - August 2007

Asia and Australia.

- Lowered risk of error for all orders through value stream process mapping and implemented tools to ensure accuracy.
- Developed contractor search and tracking document, shortening lead-time 2 days on average.

DANYA INTERNATIONAL - systems for global public health and education Communications Coordinator Silver Spring, MD USA September 2005 - June 2006

Served as first point of contact via email and phone for over 4,000 Head Start Reviewers. Developed and maintained tracking reports from the field for internal analysis, allowing more focused and concise correspondence to the Reviewers.

- Decreased incoming inquiries by over 27% through better customer service.
- Maintained open and efficient communication channels with the US Federal Department of The Office of Head Start.

DAVES STOVE-TOP POPCORN	Boulder, CO USA
Founder, Owner and Operator	April 2002 - May 2005

Started a popcorn company from the ground up, performing all duties as necessary for the life of the company.

- Achieved profits in the third year and eventually sold the company at a profit.
- Obtained financial backing, completed paperwork, and purchased necessary equipment for business.
- Developed three unique flavors, which were sold in over 30 locations in the Boulder area.

COMMUNITY SERVICE ACTIVITIES

 Metuchen Cub Scout Pack 15 Den Leader 	2018 - 2023
 Men's Club Volunteer, Neve Shalom 	2017 - 2023
 Metuchen Little League Team Manager (Head Coach) 	2019 & 2021
 Metuchen Little League Assistant Coach 	2018, 2020, 2022, 2023
 Neve Shalom Nursery School Trike-A-Thon Organizer, raised over \$2,300 	2018 & 2019
 Boy Scouts of America Commissioner 	2010 - 2011
 Jewish Federation Volunteer Event Planner 	2010 - 2011
• Ran the Chicago Marathon for St. Jude Children's Research Hospital; raised over	\$1,200 2010
 Brother Wolfe Animal Rescue Volunteer Event Planner and Finance Manager 	2009 - 2011
 Junior Achievement Volunteer Teacher 	2009 - 2011
 Asheville Habitat for Humanity Volunteer 	2009 - 2011
 Bicycled across the US for Habitat for Humanity; raised over \$4,000 	2005
Blood Donor	1998 – present