

# LIBRARY SERVICES

## Faculty Resources

### Logistics

- ❖ **Print and Online Journals. Some titles may have backfiles only.**

[Chronicle of Higher Education](#). Click to Access

Logistics

Logistics Management

Logistics Research

Supply Chain Management

- ❖ **[A-Z Database List](#). Remote access requires a Southwest username and password.**

Advanced Technologies & Aerospace

Database

Business Abstracts with Full Text

Net Library

- ❖ **Streaming Media**

Breaking the Wall of Unpunctuality:

How Overcoming Equilibrium Thinking

Helps Logistics in a Fluctuating World to Be on Time

- ❖ **OER (Open Education Resources).**

The link below is customized for

[OER Commons](#)

[Faculty Select](#)

Faculty can search and access quality open textbooks, Open Educational Resources (OER), and request access to unrestricted library e-books from top academic publishers.

- ❖ **Books. The list may include print and digital titles. Browse the shelves to search for items @HD 38.5**

*Essentials of Supply Chain Management*. Hugos, Michael.

#### CONTACT INFORMATION

GLORIA HAYDEN

[GHAYDEN1@SOUTHWEST.TN.EDU](mailto:GHAYDEN1@SOUTHWEST.TN.EDU)

(901) 333-5181

“Guide to the field, providing both broad coverage and necessary detail from a practical, real-world perspective. From clear explanation of fundamental concepts to insightful discussion of supply chain innovation, this book offers students and professionals a comprehensive introduction with immediately-applicable understanding.” —Publisher’s website.

*Integral Logistics Management: Operations and Supply Chain Management Within and Across Companies.* Schonsleben, Paul.

“Prepares students to tackle the logistical, planning, and managerial challenges they’ll face on the job. It covers both the theoretical and practical aspects of the differing characteristics, tasks, methods, and techniques of planning and control in company logistics.”

*Supply Chain Analytics: Understanding the Business Context.* Sanders, Nada R.

“This textbook illuminates the qualitative side of supply chain analytics. First, it teaches students to identify and ask relevant questions. Second, it helps students make decisions based on output from analytics algorithms. Through business examples and stories, it shows how to use systems thinking and interdisciplinary understanding to apply analytics-driven insights across the supply chain.”

*Supply Chain Strategy: Unleash the Power of Business Integration to Maximize Financial, Service, and Operations Performance.* Frazelle, Edward.

“Features up-to-date case studies showing how companies and more meet supply chain goals and helps you overcome your own challenges with the latest supply chain innovations, including big-data analytics, supply chain command and control centers, large-scale supply chain optimization, integrated supply chain planning, real-time global supply chain visibility, omni-channel logistics, re-shoring, global-sourcing optimization, cloud-based supply chain management, supply chain finance, global trade management, and fourth-party logistics.”



<http://www.southwest.tn.edu/library>