



CYCLE COUNTING

Improve inventory accuracy

A difference between the inventory record and actual inventory in the warehouse can potentially disrupt manufacturing operations and impact customer service. The Cycle Counting process helps keep the inventory record and inventory accuracy aligned on an ongoing basis, hence bringing efficiency to operations and customer service.



SkillMast is the Microlearning Division of BRASI In this course, you will learn about ABC Classification of inventory for prioritization, and running a process for periodic cycle counting to ensure inventory accuracy on an ongoing basis. Learning Objectives of this course are as follows:

- Understand the ABC Classification of inventory for prioritization.
- Learn how to run a process for periodic cycle counting to ensure inventory accuracy on an ongoing basis.
- Gain knowledge about the steps involved in cycle counting.
- Understand the usage of cycle counting in supply chain management.
- Learn about the inventory cycle count policy.
- Gain knowledge on how to perform cycle counting.

- Learn about the discrepancy resolution methods in cycle counting.
- Understand the benefits and challenges of cycle counting.
- Learn about the best practices in cycle counting.
- Study case studies related to cycle counting.
- Gain knowledge about the role of technology in improving inventory accuracy.

This course is available for online review on a self-paced basis. Access to the course materials is activated upon signing up. The learning resources include the following:

- Course booklet
- Video lesson
- Quiz

The certificate is uploaded to the student's account upon completion of the course. Each certificate carries a unique identification number and is valid for life.

For further information, please use the Contact Us form on the BRASI's website www.brasi.org



Business Research and Service Institute LLC

- 701-701 Ann Street
 Stroudsburg, PA 18360, USA
- Website: www.brasi.org
- Coll-free USA and Canada: 1-800-636-8133