

Tidewater Community College/ Gatlin Education Services

Advanced Supply Chain Project Management with Earned Value Management

Advanced Supply Chain Project Management w/Earned Value Training Certificate: \$4815

Project Management	40 Hours
Understanding Earned Value Management	30 Hours
Purchasing and Supply Chain Management	300 Hours

Dual enrollment fee \$4495 or Third program discount (GES \$320 discount)
12 - 15 month program
370 Clock Hours

The Advanced Supply Chain Project Management w/Earned Value Training certificate exposes our students to the various fundamental and basic aspects of the supply chain environment, including basic and introductory enterprise resource planning systems and requirement systems. The integrated approach to planning, acquisition, flow and distribution from raw materials to finished products is key factors in Supply Chain Management. In this program, the focus is also on the management function, and the skills and resources that develop a successful manager. You will learn and understand project management as a discipline and a profession that rests with practitioners who apply and practice it. This program will also provide a solid introduction to the understanding of project management, help you comply with the minimum 35 hours training as required by the Project Management Institute (PMI) before you take the Project Management Professional (PMP) examination, and you will learn how the use of project management will benefit you in your personal and professional life.

Earned Value is a proven method for planning and managing project performance. In addition to establishing a consistent way of planning and estimating all types of project work efforts, it provides the framework for developing consistent project management measurements across projects and industries. It is promoted and supported by the PMI College of Performance Management (PMI-CPM), and it has been accepted as the American National Standard Institute (ANSI) standard. Private contractors for the Department of Defense (DoD) are also held responsible for using these techniques in their government contracts (ANSI/EIA-Standard 748). The interrelationships between purchasing, vendor selection, sources of supply, project management, earned value and the role of technology will be explored extensively in this program so that our student fully understand their roll in Supply Chain Management.