

Tidewater Community College/ Gatlin Education Services Advanced Earned Value Process Management

Advanced Earned Value Process Management: \$5485

Six Sigma Black Belt	200 Hours
Project Management	40 Hours
Earned Value Management	30 Hours

Dual enrollment fee \$4995 or Third program discount (GES \$490 discount)
15-18 month program
270Clock Hours

The purpose of the Advanced Earned Value Process Management program is to help our students learn and understand process management as a discipline and a profession that rests with practitioners who apply and practice it similar to the way in which a lawyer applies and practices law or a doctor applies and practices medicine. With the Six Sigma Black Belt training, this program also encompasses all aspects of running a Six Sigma Black Belt business. Six Sigma is one of the highest standards for companies and individuals to achieve, and this interactive online training program provides the skills needed to master this highly valuable skill. The program's objective is to provide a solid introduction to the understanding of project management and to also teach our students how the use of earned value management will benefit you in your professional process career.

The program also integrates Six Sigma Green and Black Belt online learning with hands-on data analysis. The material provides an in-depth look at the Six Sigma Black Belt DMAIC problem-solving methodology, as well as deployment and project development approaches.

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).