University MOST Program – Online

Online Course

Program Summary:

The online University MOST Program is broken into seven courses designed to provide students with the opportunity to receive an overview of the MOST Work Measurement technique. This online program enhances your industrial engineering curriculum with online materials.

Program Objectives:

- Understand how to analyze work using the BasicMOST system, which measures work on the basis of moving objects not individual body motions.
- Identify activities in terms of the four basic sequence models of BasicMOST: General Move, Controlled Move, Tool Use and Equipment Use.
- Practice analyzing work activities using BasicMOST. Applying time values to parameters of the sequence models and calculating time values of tasks.

Learn the Four Basic Sequence Models of BasicMOST

- General Move for the movement of an object freely through the air.
- Controlled Move for the movement of an object while it remains in contact with a surface or is attached to another object during movement.
- Tool Use for the use of common hand tools.
- Equipment Use for common administrative activities.

Who Should Consider the Program? Length:

Representatives from an accredited education institution who want to give students exposure to a widely-accepted, real world solution for efficient work measurement.



BasicMOST Certification for Professors

Professors are able to mentor the students going through the University MOST program and are required to be MOST Certified. MOST Certification is active for four years. Professors must recertify every four years in order to continue to have access to the University MOST Program.

Special Offer for Students

Students who have completed the University MOST Program online are eligible to receive MOST Certification Training at a 25% discount.

Course Details:

MOST Certification training (Professor) – 44 courses, approximately 30 hours

MOST Overview training (Student) – 7 courses, approximately 6 hours

Format: MOST Training: Online

Professor – 1 year subscription Students – 6 month subscription

Fee: free to an accredited university



Accenture K&L Gates Center, 210 6th Avenue, 8th Floor Pittsburgh, PA 15222 USA

Registration:

