## Syllabus Evaluation >

Name of Subject Matter Expert (SME): Wayne Gathight

Course Reviewed: Machine Tools MD-1033

8-30/17

Date of Review:



South West Arkansas Community College Consortium Round III TAACCCT Grant

Qualifications: Owner - United Machin	ie Wo	1/5	
: Not evident : Evident IA: Not applicable			*
1 Syllabus: The overall design and purpose of this course is the	da -1	L - 1 . I	
Syllabus: The overall design and purpose of this course is made     Specific Review Standard	Evident	Not evident	N/A
1.1 Syllabus has the basic elements of the course clearly stated (e.g. course title, number of credits, course objectives, measurable outcomes, prerequisites, description of course).			
1.2 Course texts are listed (required and optional);     supplementary materials, such as any online modules     or additional resources are provided (if applicable).			<b>V</b> .
1.3 Course description and sequence of activities is clearly stated	2		
1.4 Course outline/schedule includes major topics and activities	8		
Assessment methods, grading policies, and other student measurement practices are described in the syllabus.	2		
Comments: We value your comments and feedback. Please click    did not see any coarse text  2. Learner Objectives and Interaction: Course Objectives are remployers.	<i>+,</i> ·		try, and
	Evident	Not Evident	NA
2.1 Learning objectives describe outcomes that are measurable	Ø		
2.2 Course objectives/competencies are relevant to industry and employers.  2.3 Learning objectives are appropriately designed for the			Ц

terms of preparing students for employment in advanced manufacturing?  Comments: We value your comments and feedback. Please click below to enter them.  Abtenula description on Course  3. Resources and Materials: Instructional materials are relevant and appropriate  Evident Not Evident NA  3.1 The purpose of instructional materials and how they will be used for learning activities is clearly explained.  3.2 The instructional materials are current  3.3 Course materials, activities, and outcomes reflect direct application to industry  3.4 The hands-on activities (where applicable) are appropriately designed for the level of the course.  Comments: We value your comments and feedback. Please click below to enter them.  4. Assessment and Measurement: Assessment strategies measure effective learning, evaluate student progress by reference to stated learning objectives, and are designed to be integral to the learning process.  4.1 The course evaluation criteria/course grading policy is stated 4.2 Course-level assessments measure the stated learning objectives and are consistent with course activities and resources.  Comments: We value your comments and feedback. Please click below enter them.	0.41-11-			
3. Resources and Materials: Instructional materials are relevant and appropriate    Evident   Not Evident   Not Evident   Not Evident   Not Evident	2.4 Is this course foundational, intermediate, or advanced in terms of preparing students for employment in advanced manufacturing?			
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Javiawar Summanu	Comments: We value your comments and feedback. Please click	below enter	them.	
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eviewer Summarv:	Reviewer Summary:			

Click here to give a general summary of your thoughts on this course, including any suggestions for improvements. Your feedback is invaluable to us.

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Signature of reviewer: (to digitally sign this document, right click in the box below and select, Sign. This will open a little window where you can type your name and other Details you may wish to include. Click the Sign button).