

Western Student Learning Results (Program Outcomes) for 2012

Source: Student

of Grads: 9

of Responses: 9

Program: Elec Sys Install & Maint - FIC

Outcome	Yes	No	Unk	NA	Result	Feedback
What did you like about this program?	9 100.00%	0	0	0		
					Yes	The teachers
					Yes	jon burman was the greatest teacher of all time.
					Yes	easy to learn enviroment. great teachers. good prepration for the workforce
					Yes	everything
					Yes	Practical. Everyday I felt like I was learning something valuable. All the instructors are knowledagable about the industry.
What would you change about this program?	9 100.00%	0	0	0		
					Yes	More structure in some of the classes. Sometimes we were just thrown on equipment to try to troubleshoot when it was clear we didn't have the capacity to repair yet.
					Yes	i'm happy with what i've learned
					Yes	nothing
					Yes	newer equipment
					Yes	nothing
					Yes	combine classes into more credit and longer classes instead of short 1 credit classes
					Yes	nothing
Use effective communication skills.	9 100.00%	0	0	0		
					Yes	no
					Yes	
					Yes	sometimes
Apply mathematical concepts.	9 100.00%	0	0	0		
					Yes	yes
					Yes	
					Yes	ron can be a douche but he does a good job of teaching the material
					Yes	yes
					Yes	ron peterson was a good teacher in the mathematics for electrical calculations and always provided help when needed.
Transfer social and natural science theories into practical applications.	8 88.89%	1 11.11%	0	0		
					Yes	no
					Yes	yes
Demonstrate ability to think critically.	9 100.00%	0	0	0		
					Yes	yes
					Yes	at times

Outcome	Yes	No	Unk	NA	Result	Feedback
					Yes	ron incorporated critical thinking well
					Yes	yes i learned how to take my time and think about things
Demonstrate ability to value self and work ethically with others in a diverse population.	9 100.00%	0	0	0		
					Yes	yes
Use technology effectively.	9 100.00%	0	0	0		
					Yes	yes
Make decisions that incorporate the importance of sustainability	9 100.00%	0	0	0		
					Yes	yes
Demonstrate a basic understanding of applied science related to mechanical drives.	9 100.00%	0	0	0		
					Yes	yes
Adhere to proper safety practices and procedures.	9 100.00%	0	0	0		
					Yes	Always
					Yes	yes all the time
					Yes	yes i haven't gotten shocked a all so far
					Yes	yea i only got shocked once it was my bad tho
Exhibit professionalism.	9 100.00%	0	0	0		
					Yes	yes
					Yes	i feel like a professional now
					Yes	yes
Perform preventative maintenance.	9 100.00%	0	0	0		
					Yes	yes
Maintain parts and equipment inventory including service documentation.	9 100.00%	0	0	0		
					Yes	Covered service documentation well
					Yes	always had the materials we needed
Install, troubleshoot, and repair electrical and electronic devices and systems.	9 100.00%	0	0	0		
					Yes	yes
					Yes	learned a lot
					Yes	the best part of the program
					Yes	a little lacking on how to troubleshoot certain items, some of which were not really covered in class
Build or assemble electrical, electronic and mechanical hardware.	9 100.00%	0	0	0		
					Yes	yes

<i>Outcome</i>	<i>Yes</i>	<i>No</i>	<i>Unk</i>	<i>NA</i>	<i>Result</i>	<i>Feedback</i>
<i>Aggregate Assessment of Achievement</i>	143	99.31%	1	0.69%	0	0