BOT MICRONIA

COLLEGE OF MICRONESIA

Summary result of workshop Assessment Spring 2015 VEM 240 Industrial Wiring

	Perform Various Motor Control Circuit and Troubleshoot using Simutech Troubleshooting Skills Series							
ACTIVITIES					-		_	
COMPETENCIES	Perform circuit testing to find basic control circuit faults using a multimeter and follow safety procedures.	Perform manual control of motor. Use appropriate tools and equipment and follow safety procedures.	Perform Semi- automatic motor control circuit using different pilot devices. Use appropriate tools and equipment and follow safety procedures.	Perform motor sequence control using 3 motors and time delay relays to delay motor starting operation with indicating lamps.	Find and repair 8 Basic Level faults on a simulated circuit, without making any serious safety errors. Use appropriate tools and equipment.	Find and repair 8 Advance Level faults on a simulated circuit, without making any serious safety errors. Use appropriate tools and equipment.	Find and repair 8 Intermediate Level faults on a simulated circuit, without making any serious safety errors. Use appropriate tools and equipment.	Pass or Fail
STUDENTS								
1. Cantero, Bernarditus	D	Е	D	D	Е	D	Е	Pass
2. Iriarte, StevenSegal	D	D	D	U	U	U	U	Fail
3. Neth, Advin	D	D	D	D	D	D	D	Pass
4. Roland, McNeal	D	D	D	D	D	D	D	Pass
5. Saimon, Siji	D	D	D	D	D	D	D	Pass
6. Selten, Daynard	D	Е	E	D	E	D	E	Pass
7. Spencer, Kerly	D	D	E	Е	E	Е	E	Pass
8. Tom, Arden	D	Е	D	D	Е	E	Е	Pass
9. Velentine, Julian	D	D	D	D	D	D	Е	Pass

Legend: E-Exemplary (perform the procedure 100% error free),

D-Developing (perform the procedure 80% - 99% accuracy),

U-Unaccepted (perform the procedure 79% and below accuracy)

Prepared by:

CIRILO RECANA

Electrical Instructor