

NED University of Engineering & Technology Department of ______ Engineering

Course Code and Title:

Laboratory Session No. _____

Date: _____

	Psychomotor D	Oomain Assessm	ent Rubric-Level	P2	
Skill Sets	Extent of Achievement				
	0	1	2	3	4
Equipment identification Sensory skill to <i>identify</i> equipment and/or its component for a lab work.	Not able to identify the equipment.				Able to identify equipment as well as its components.
Equipment Use Sensory skills to <i>demonstrate</i> the use of the equipment for the lab work.	Doesn't demonstrate the use of equipment.	Slightly demonstrates the use of equipment.	Somewhat demonstrates the use of equipment.	Moderately de monstrates the use of equipment.	Fully demonstrates the use of equipment.
<u>Procedural Skills</u> <i>Displays</i> skills to act upon sequence of steps in lab work.	Not able to either learn or perform lab work procedure.	Able to slightly understand lab work procedure and perform lab work.	Able to somewhat understand lab work procedure and perform lab work.	Able to moderately understand lab work procedure and perform lab work.	Able to fully understand lab work procedure and perform lab work.
Safety Adherence Adherence to <i>safety</i> procedures.	Doesn't adhere to safety procedures.	Slightly adheres to safety procedures.	Somewhat adheres to safety procedures.	Moderately adheres to safety procedures.	Fully adheres to safety procedures.
Equipment Handling Equipment care during the use.	Doesn't handle equipment with required care.	Rarely handles equipment with required care.	Occasionally handles equipment with required care.	Often handles equipment with required care.	Handles equipment with required care.
Group Work Contributes in a group based lab work.	Doesn't participate and contribute.	Slightly participates and contributes.	Somewhat participates and contributes.	Moderately participates and contributes.	Fully participates and contributes.
Weighted CLO (Psycho	omotor Score)				
Remarks					
Instructor's Signature w	ith Date				