## **EMG Signal Processing**

Perform the lab experiments in chapters 2-3 of QNET Myoelectric Trainer for NI ELVIS Student Workbook (Sensor Setup and EMG Signal Processing).

## **General Requirements**

- 1. Experimental <u>Design</u> procedure including all requirements of Assessment Rubrics must be ready and approved by Lab Engineer before conducting any experiment.
- 2. All students must <u>Conduct</u> the experiment and document it according to the requirements of Assessment Rubrics and approved by Lab Engineer after conducting any experiment.
- 3. You are free to select any components you prefer for your experiments.
- 4. You should be prepared to demonstrate your experimental setup and answer questions in all aspects related to your experiment.
- 5. You should work in groups of 2 students each. One report addressing all parts of Assessment Rubrics should be submitted on behalf of the whole group.
- 6. You may use any resources you find useful to your experiment as long as you acknowledge such use in your report in accordance to ethical guidelines.

## **Assessment Rubrics**

	Exemplary	Satisfactory	Developing	Unsatisfactory
KPI's	3	2	1	0
KPI's Designs a reliable and relevant experiment		,		0
			demonstartes some	
<u>Analyzes and interprests</u> data	Comprehensively understands the data in terms of variables (dependent/ independent), assumptions, deviations and experimental uncertainties etc. Organizes the data in figures and tables using modern software tools extensively for analysis. Discusses/compares his/her results in the light of obtained results/theoretical models of similar studies from other sources extensively. Concludes rationally based on experimentation and clear reasoning.	Sufficiently understands the data in terms of variables (dependent/independent), assumptions, deviations and experimental uncertainties etc. Organizes the data in figures and tables using modern software tools sufficiently for analysis. Discusses/compares his/her results in the light of obtained results/theoretical models of similar studies from other sources sufficiently. Concludes rationally based on experimentation and fair reasoning.	Fairly understands the data in terms of variables (dependent/independent), assumptions, deviations and experimental uncertainties etc. Organizes the data in figures and tables using modern software tools fairly for analysis. Discusses/compares his/her results in the light of obtained results/ theoretical models of similar studies from other sources fairly. Concludes based on his/her experimentation and acceptable reasoning.	<b>Poorly understands</b> the data in terms of variables (dependent/independent), assumptions, deviations and experimental uncertainties. Fails to <b>Organize</b> the data in figures and tables using modern software tools. Fails to <b>Discuss/compare</b> his/her results in the light of obtained results/theoretical models of similar studies from other sources. Fails to <b>conclude</b> rationally based on experimentation and acceptable reasoning.

## References

• QNET Myoelectric Trainer for NI ELVIS Student Workbook, <u>www.quansar.com</u>.