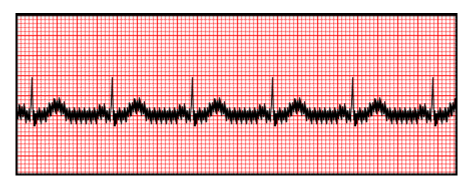
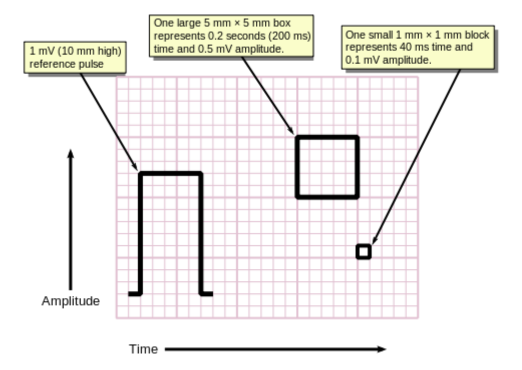
AC interference on Biomedical Signals

Alternating current (AC) describes the mains electricity we use at home and lab. In the Kingdom of Saudi Arabia, the electricity has a standard frequency of 60 hertz. When an ECG machine is poorly grounded or not equipped to filter out this interference, you can get a thick looking ECG line (as shown below).



Design, conduct and analyze results of an experiment to generate an electrical signal that would exactly simulate the above signal and show the result on an oscilloscope. Assume the graph paper to conform to the standard ECG scale shown below.



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

Background/ Theory with exhaustive references. Work Plans are meticulously developed step by step. Identifies Variables and selects appropriate Tools. Lists and explains all pertinent Safety/Fnvironmental/ Ethical issues Experimental Set-up is always neat and accurate. Always records complete data, identifies possible sources of error. Measurements are always accurate with symbols, units and significant digits. Collects data always in a meaningful way. Always ademonstrates reproducibility and good knowledge of lab Morty reproduces the experiments Experim	oes are not Work Plans are oped step by step. appropriate Tools at any pertinent
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