#### ELEC342 LAB TEST

Fall 2023

NAME:		
<b>ID#:</b>		
Date:		_
Lab Sec	tion:	<u>.</u>

# **Material Allowed:**

You are allowed the following material for the lab test:

- 1. ELEC 342 lab handouts.
- 2. Original hardcopy of the course textbook.

### **Instructions:**

- 1. Lab test will be in-person, so the students shall follow the schedule to attend the quiz in GCS computer labs.
- 2. Test paper will be release on ELEC342 lab Moodle site when the quiz starts.
- 3. 45 minutes for writing and testing codes, 15 minutes for file uploading to Moodle and a demo.
- 4. Name your M-script file as "labtest\_M?\_######.m", 'M?' is your lab section, i.e. MI, MJ, etc. ####### is your student ID. Include your name and student ID number as comments on the first two lines of your M-script, i.e.:
  - % Joe Student
  - % ID 0000000
- 5. Once you have written your M-script file and tested it, then submit it to Moodle before the submission deadline.
- 6. Ask your TA for a demo.

### **Rules:**

You will be using your existing ENCS computer accounts for the lab test. As such, you have access to your existing M-files written for the 5 labs. **No communication in any form** (electronic or otherwise) is allowed during the lab test. No use of any material other than the above listed material is allowed during the lab test. This includes but is not limited to:

- web posts and blogs
- text messages by phone
- file/account sharing
- email, twitter, facebook and any other such similar social media facilities

## **Submission & Demo:**

- 1. You are to write your own code and save as one single MATLAB M-script file. Please submit it to Moodle before the submission deadline.
- 2. You shall present a demo to your TA.