NAME:	 	
BLK:		



COURSE OUTLINE ELECTRONICS LEVEL 2

I. COURSE OBJECTIVES

- A. To gain experience and knowledge in the outlined areas of work and study.
- B. To gain some knowledge of systems, and how the functional units connect to each other.
- C. To design or modify a system or sub-system.
- D. To initiate and complete a project or practical job to a reasonable standard.
- E. To read drawings related to electronics.
- F. To develop skills in the use of electronic tools.
- G. To develop skills in the use and application of test equipment.
- H. To gain knowledge of symbols and units of measure.
- I. To gather, organize, and interpret performance data.
- J. To gain knowledge of troubleshooting techniques and procedures.
- K. To develop skills in the use of reference materials and resources.

II. COURSE CONTENT

A.	
i. Internet Research – Motors – General	Report requred
Overview	L
ii. Introduction and Review	Safety Quiz
B.	PAUL .
i. Digital Labs 1-30	
ii. PC Board Layout and Design	FF W
C. D.C. Theory Continued	- Ohms Law
	- Series Circuits
	- Parallel Circuits
	- Power
D. A.C. Theory	- Waves
	- Voltage and Current
	- Power
F. Linear	- Theory
	- Building and Testing of Amplifier
	- Transistor Amplification & Op
	Amps
	- Listening Device
G. Robotics	- Stepper Control
	- PIC's
	- Basic Programming
H. Project Work	Student Determined



III. SUPPLIES REQUIRED

- Bring a binder with paper, pencil and eraser to class,
- Bring your **parts box** to class,
- Bring a **calculator** to class.
- Bring your SHSS **Planner** to class.

IV. SECURITY, SAFETY & BEHAVIOR

- Any abuse or misuse of equipment will result in consequences,
- No outdoor jackets permitted in the lab,
- No backpacks or large carry bags,
- No food or drink,
- No personal cell phones, cameras or DAPs may be brought into the Elx Lab.
- Only use machinery or equipment that you have observed a **SAFETY** demonstration for and for which you have received an 80% or better mark on the Safety test.
- Items left in the class are at your own risk.
- ASK FOR PERMISSION TO USE THE MACHINERY.
- For all potentially hazardous products **WHIMS** must be read and understood.

V. EVALUATION

The final mark is based on theoretical work, project work, lab work, and participation/accountability.

Note book		10%
Participation/Acco	ountability	10%
i) Safety		
ii) Attendance	e	
iii) Work habi		
Term tests		20%
Term project		30%
TOTAL		100%

VI. NOTEBOOK

Tests and quizzes will be based on the notes you have taken in class. It is essential that you keep your notebook neat and organized. If you miss a day of notes, it is your responsibility to get the notes from another member of the class. All handouts you receive must be hole-punched and inserted correctly into your binder. 10% of your grade for the course will be based on how neat and complete your notebook is.

NAME:	
BLK:	



VII. PROJECT COST & ADDITIONALS

Every student will be able to meet the course objectives at no cost to the student.

Each student is required to have a prototyping breadboard.

This is available for use during the course but will require a damage deposit of \$10.00 which will be returned at the end of the semester if the breadboard is undamaged. The student may wish to purchase their own breadboard at a cost of \$10.00.

A parts box (fish tackle box) is highly recommended and can be purchased from Canadian Tire ~ \$6.00 - \$10.00 alternately any container that has a lid can be used.

If the student decides to build and take home a project, the cost of all materials will be their responsibility. A cost sheet for these materials will be made available to parents once an appropriate project is decided on.

Parent	Signature	