

## COURSE OUTLINE: ELR621 - ELECTRONICS I

Prepared: S Hager

Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title ELR621: ELECTRONICS - LEVEL 1 **Program Number: Name** 6520: CONST & MTCE ELE BAS **ELEC. APPRENTICES** Department: Semesters/Terms: 18F, 19W, 19F Course Description: This course introduces the student to semiconductors and their applications. Simple digital logic devices and circuits are also covered. Total Credits: Hours/Week: 4 32 **Total Hours:** Prerequisites: There are no pre-requisites for this course. Corequisites: There are no co-requisites for this course. **General Education Themes:** Science and Technology Course Evaluation: Passing Grade: 50%, D Other Course Evaluation & Grade Assessment Requirements: **Definition Grade Point Equivalent** A+90 - 100% 4.00 A 80 - 89% B 70 - 79% 3.00 C 60 - 69% 2.00 D 50 - 59% 1.00 F (Fail)49% and below 0.00 CR (Credit) Credit for diploma requirements has been awarded. S Satisfactory achievement in field /clinical placement or non-graded subject area. U Unsatisfactory achievement in field/clinical placement or non-graded subject area. X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. NR Grade not reported to Registrar's office. W Student has withdrawn from the course without academic penalty. **Books and Required** Electronics For Electricians by Stephen L. Herman Edition: Current Resources: Course Outcomes and Course Outcome 1 **Learning Objectives for Course Outcome 1** Learning Objectives: Describe TTL and CMOS logic gate technology This is a course in Describe the operation of basic logic gates including NOT. electronics which includes topics such as series, AND, OR, NAND and EXCLUSIVE OR gates - Identify the schematic symbols both North American and parallel and combination DC circuits, diodes, LEDs, NPN European for basic logic gates.



🕰 SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

ELR621: ELECTRONICS - LEVEL 1 Page 1

	used as a switch, logic gates.		- Demonstrate the use of basic logic gates to create digital logic State the Boolean equations for simple logic gates Design and test combination logic circuits using basic logic gates Demonstrate the use of a logic probe to troubleshoot a digital system The proper procedure for soldering and de-soldering State the standard resistor colour code Connect resistors in series, parallel and combination circuits, complete with voltmeter and ammeter connections Describe the properties of N and P type semiconductor materials Describe and demonstrate the operation of a bipolar diode State current and voltage requirements for silicon diodes, germanium and light emitting diodes (LEDs) Demonstrate requirements for silicon diodes, germanium diodes and LEDs to be forward and reverse biased Explain the important diode characteristics used when selecting replacement diodes - Describe the operation and biasing requirements of NPN and PNP transistors - Identify the schematic symbols for NPN and PNP bipolar transistors - Describe and demonstrate how a transistor can be used as a switch		
			transistoi - Describ switch	rs ,	sistor can be used as a
Evaluation Process and	Fundamentary Tuna	Fredrication	transistor - Describ switch - Describ	e and demonstrate how a trans	sistor can be used as a
Evaluation Process and Grading System:			transistor - Describ switch - Describ	rs e and demonstrate how a trans	sistor can be used as a
	Projects/Labs	50%	transistor - Describ switch - Describ	e and demonstrate how a trans	sistor can be used as a
			transistor - Describ switch - Describ	e and demonstrate how a trans	sistor can be used as a
Grading System:	Projects/Labs	50%	transistor - Describ switch - Describ	e and demonstrate how a trans	sistor can be used as a

ELR621: ELECTRONICS - LEVEL 1 Page 2