

Student: _____ School: _____ Date: _____ School Year _____

My High School and College Program Plan (for Middle College students)
Associate Degree in Electrical Technology (updated September 2019)

	9 th Year		10 th Year		11 th Year	
	First Semester	Second Semester	First Semester	Second Semester	First Semester	Second Semester
High School Courses	English Math Science Social Studies HS Elective Course	English Math Science Social Studies HS Elective Course	English Math Science Social Studies HS Elective (CTE – Const Trades)	English Math Science Social Studies HS Elective (CTE – Const Trades)	English 11A Math 11A Science 11A Social Studies HS Elective (CTE – Const Trades)	English 11B Math 11B Science 11B Social Studies HS Elective (CTE – Const Trades)
College Courses						EN 103 (4)

Credits per Semester

4

Note: The number of courses you take each semester in a particular year can vary a little depending on the number of credits each course is worth. Plan your course selection based on the following credit guidelines for each year:

- 11th Grade: 4 credits (second semester)
- 12th Grade: 4 credits per semester (8 credits total)
- 13th Year: 12 – 16 credits per semester (24-32 credits)
- 14th Year: 16 credits per semester (32 credits)

EN 103 counts towards an elective for this degree

Student: _____ School: _____ Date: _____ School Year _____

My High School and College Program Plan (for Middle College students)
Associate Degree in Electrical Technology (updated September 2019)

	12 th Year		13 th Year		14 th Year
	First Semester	Second Semester	First Semester	Second Semester	Second Semester
High School Courses	English 12A* Math 12A** Social Studies MARESA Pre-electrical *satisfied by EN 111 or EN 211 **satisfied by MA 115 or any HS CTE Crs	English 12B* Math 12B** Social Studies MARESA Pre-electrical *satisfied by EN 111 or EN 211 **satisfied by MA 115 or any HS CTE Crs	HS Math credit satisfied by MA, ET or PH Crs		
College Courses	EN 111 (4) MARESA Pre-electrical Engineering ET 112 (4 cr)	EN 211 (4) MARESA Pre-electrical Engineering ET 113 (4 cr)	MA 115 (4) ET 210 (4) + Classes in concentration	PH 201 (5) ET 211 (4) This electronics curriculum leads to an associates degree in one of three concentrations: general electronics, industrial electrical, electrical power technician Depending on concentration chosen, an additional 15 - 23 electrical credits are required, as well as an additional 4 - 8 electives to meet the requirement of 60 total credits.	
Credits per Semester	8	8	8 +	9 + (remainder = approx. 19)	

Note: The number of courses you take each semester in a particular year can vary a little depending on the number of credits each course is worth. Plan your course selection based on the following credit guidelines for each year:

11th Grade: 4 credits (second semester)
 12th Grade: 4 credits per semester (8 credits total)
 13th Year: 12 – 16 credits per semester (24-32 credits)
 14th Year: 16 credits per semester (32 credits)

Total Credits: 60
 Required: 60
0 credits short of Assoc.Degree

EN 103 counts towards an elective for this degree