## **UTILITY LINE**

The utility line program teaches students skills in the installation, operation, and maintenance of electrical utilities. Instruction includes practical application of power line construction and maintenance, mathematics, sciences, electrical theory, and electrical apparatus. Successful completion of the program prepares students for highly marketable careers in installation, replacement, and maintenance of electrical power lines and equipment. In order for students to progress to the next term, they must successfully complete all required classes for the previous term. Students in the Utility Line program are required to have a "C" grade or better in second year UTIL coursework to graduate. (See admission guidelines in the Admissions and Records section of this catalog. Individuals with a criminal record may not be eligible for employment in some settings.) (Enrollment into this program is limited and is based on the date of application.)

Before admission to this program, students will need to attain the following minimum placement test scores or equivalent. MAP: Math 216+, Reading 216+, Language 216+; ACT: Math 17+, Reading 14+, English 14+.

## Required Program of Study for Associate of Applied Science Degree (2 years)

FIRST YEAR – GROUP A	Summer
Fall Semester	Course Credits
Course Credits	UTIL 1300 Cooperative Internship I6
UTIL 1010 Concepts of Electricity I4	6
UTIL 1020 Concepts of Electricity I Lab 1	<b>Prerequisite:</b> Utility Line students must successfully pass their
UTIL 1030 Line Construction I4	summer internship prior to beginning their sophomore year.
UTIL 1040 Line Construction I Lab 3	No students will be allowed to take second year classes or
UTIL 1100 Commercial Driver's License 1	labs without successful completion of their summer internship.
UTIL 1110 Commercial Driver's License Lab 1	
UTIL 1280 Computer Literacy* 2	may have the opportunity to complete an internship the
MATH 1020 Technical Mathematics I* 3	following summer.
19	SECOND YEAR
Spring Semester	
Course Credits	
UTIL 1120 Power Transformer Theory 2	
UTIL 1140 Line Construction II	
UTIL 1150 Line Construction II Lab 3	
UTIL 1240 Concepts of Electricity II4	
UTIL 1250 Concepts of Electricity II Lab 1	
UTIL 1260 Ropes and Riggings 1	
MATH 1060 Technical Mathematics II*	UTIL 2155 Power Line Transformers II Lab 3
18	ENGL 1050 Workplace Communication* 3
FIRST YEAR – GROUP B	HLTH 1710 First Aid 2
Fall Semester	
Course Credits	Spring Competer
UTIL 1010 Concepts of Electricity I4	Spring Semester Course Credits
UTIL 1020 Concepts of Electricity I Lab 1	LITIL 2400 National Floatric Cafety Code
UTIL 1030 Line Construction I	LITH 24.40 Advanced Devices Line Constant at a series
UTIL 1040 Line Construction I Lab 3	UTIL 2140 Advanced Power Line Construction and
UTIL 1260 Ropes and Riggings 1	
UTIL 1280 Computer Literacy* 2	
MATH 1020 Technical Mathematics I* 3	Maintenance II Lab
18	UTIL 2160 Power Line Substation, Metering, and
Spring Semester	Protective Devices
Course Credits	
UTIL 1100 Commercial Driver's License	
UTIL 1110 Commercial Driver's License Lab	
UTIL 1120 Power Transformer Theory	
UTIL 1140 Line Construction II	17
UTIL 1150 Line Construction II Lab	Tarak Carakteria ara
UTIL 1240 Concepts of Electricity II	
UTIL 1250 Concepts of Electricity II Lab 1	
MATH 1060 Technical Mathematics II* 3	*See general education requirements.