1

Diesel/On-Site Power Generation Technology

(1.5 to 2 Years)

Program Description	Туре	Degree
Diesel Technology, A.T.C. (https:// coursecat.isu.edu/undergraduate/technology/ dieselonsitepowergenerationtechnology/atc- diesel-technology/)	Certificate	
Diesel Technology, A.A.S. (https:// coursecat.isu.edu/undergraduate/technology/ dieselonsitepowergenerationtechnology/aas- diesel-technology/)	Degree	A.A.S.
On-Site Power Generation, Certificate (https:// coursecat.isu.edu/undergraduate/technology/ dieselonsitepowergenerationtechnology/ specialized-certificate-onsite-power- generation/)	Certificate	
Applied Science, B.A.S. (https:// coursecat.isu.edu/undergraduate/technology/ bachelor-applied-science/bas-applied-science/)	Degree	B.A.S.

Students wishing to complete the On-Site Power Generation Technology portion of the program may have a break in their training between the completion of the Diesel Technology coursework and the beginning of the On-Site Power Generation Technology coursework.

Objective

To produce graduates who can perform complex diagnostic operations, repair, and maintain the latest heavy truck, agricultural, or mining related diesel equipment; to include an option to complete training in diesel electric generator repair.

Program Information

For a Program Information Packet showing descriptions of each option, course descriptions, lists of course sequences, and the cost of books, tools, uniforms, fees, and other expenses, go online to https://www.isu.edu/dieseltechnology/program-handbook--forms/.

Successful completion (D- or better) of each course is required before the student can progress in the program.

Faculty (https://coursecat.isu.edu/ undergraduate/technology/ dieselonsitepowergenerationtechnology/ faculty/)

DESL Courses (https://coursecat.isu.edu/ undergraduate/allcourses/desl/)