

NEWSLETTER

FREE College Credit at Great Basin College for High School Students

VOL. 3 NOVEMBER 2016

Top stories in this newsletter







Pathways: Diesel



Dual Credit Registration



Community Career Fair

Diesel Technology Program



Diesel technology graduates have the skills to maintain all types of equipment; repair and maintain mine-related equipment including surface, underground, and exploration equipment. You will learn to repair and maintain over-the-road trucks; work for dealerships and factories performing field work and/or component rebuilding; or work in related fields such as parts supply, warehousing, equipment sales and customer relations. Study includes hands-on training, introduction to

heavy equipment technology, schematics, electrical/electronic theory, mathematics, interpersonal communications, systems troubleshooting, computer skills, heavy equipment repair and maintenance and repair of hydraulic systems.

Click the link for more information about the Diesel Technology Program.



Pathways: Diesel Technology

Click the link for more information about CTE College Credit Programs.



CTE Events! Spring Registration is now open!

For any students who are interested in enrolling in college classes for the Spring 2017, the time is here! Registration is now open as of October 31st, 2016. This is a great time to visit a counselor and see what dual credit classes you could take! Enroll now before it's too late!

CTE Events! Community Career Fair



On November 17th, 2016 on the Elko GBC Campus in the High Tech Center from 10:00 AM-1:00PM there will be a Community Career Fair. There will be free professional development breakout sessions. Topics range from interview skills, resume development, and social networking. Professional dress and resumes are recommended. For more information please contact Cassandra at (775) 753–2180.

Great Basin College
Jonica Gonzalez
CTE College Credit Coordinator
jonica.gonzalez@gbcnv.edu
1500 College Parkway
Elko, NV 89801
DCIT 251, Elko Campus
(775) 753-2303

