EXTREME RESCUE & REPAIR CAMP

June 6 - 9, 2016

In this fun and exciting camp, students will have the opportunity to participate in a realistic rescue scenario using both engineering and biomedical principles and skills sets. Students will build a rescue bridge and lift while gaining understanding of forces and simple machines. Students will examine certain body systems through hands-on activities like building bone models, testing bone and grip strength, analyzing perception of pain and participate in a bone repair challenge.

The week will concludes with an open house. Family and friends are invited to attend.

Who: 8th and 9th grade students
Where: Red River Technology Center Duncan, OK.
When: June 6-9  Time: 8:30 to 3:00
Cost: $25  T-shirt size submitted upon payment
To Register, or for more information please call 580-255-2903 or go online to https://goo.gl/8xfhYS

The registration fee will cover the cost of lunches and a T-Shirt.