

Groom Independent School District

304 W. Third Street
Box 598
Groom, Texas 79039

Jay Lamb, Superintendent

Stephen Vanderpool, Principal

July 31, 2018

Groom ISD will offer courses from the following **Career and Technical Education (CATE) Programs: the Information Technology Cluster, the Agriculture, Food, and Natural Resources Cluster, and the Principles of Arts, A/V Technology & Communications Cluster** for the **2018-2019 School Year:**

Courses: Information Technology Cluster

Principles of Information Technology
Digital and Interactive Media
Telecommunications and Networking
Graphic Arts
Web Technologies
Computer Maintenance

Agricultural Science Cluster

Principles of Agriculture, Food, & Natural Resources
Livestock Production
Small Animal Management
Equine Science
Agricultural Mechanics and Metal Technologies
Agricultural Power Systems

Principles of Arts, A/V Technology & Communications Cluster

Audio/Video Production, Basic and Advanced
Graphic Design & Illustration, Basic and Advanced
Commercial Photography, Basic and Advanced
Practicum in A/V Production, Graphic Design, and/or Commercial Photography

Admission Criteria:

The following criteria apply to admission:

- a) Be a student enrolled in Groom ISD for the 2018-2019 school term;
- b) Complete the cluster courses in the proper sequence (according to prerequisites) as defined by the Career and Technical Education Program Texas Essential Knowledge and Skills and the Texas Education Agency Division of Curriculum Standards.

***All Career and Technical Opportunities at Groom ISD will be offered without regard to race, color, national origin, sex, or handicap.*

TITLE IX and Section 504 Compliance

Title IX and Section 504 concerns involving discrimination in the CATE Programs of Groom ISD should be addressed to:

**Jay Lamb, Superintendent (806) 248-7557
P.O. Box 598
Groom, Texas 79039**