Kilgore College
Where your STEM degree should begin

KC specializes in laying a strong foundation for future professionals!

Science
Technology
Engineering
Mathematics

Less investment, more return!

Not only will your monetary investment be less, but your TIME investment will also be less.

With KC’s new format of eight-week courses, students will take fewer challenging courses at the same time, but will accumulate more credit hours faster than with a traditional 16-week schedule.

KC’s Foundation of University Physics, Statics, Dynamics, and Math courses will help prepare students for ANY and ALL STEM Programs ANYWHERE!

To arrange a visit, contact:
David Rangel, Department Chair
1100 Broadway Kilgore, TX 75662
Phone: (903) 988-7437
Email: drangel@kilgore.edu

Start your Career at Kilgore College

Why choose STEM at KC?

• Get a world-class education.
• Train for a lucrative career.
• KC classes will save you money!

“Studies find that students who transfer to a four-year university after starting at a community college do just as well (or better than) “native” four-year college students.”

Doug Lederman, Inside Higher Ed (May 2016)
Student Success is Kilgore College's Main Focus.

Take advantage of the impressive ratio of faculty-to-students (19-to-1) at KC.

KC is ACTIVELY INVOLVED in the success of its students and their understanding of the curriculum for transferring to a four-year college or university.

KC is proud of its challenging curriculum and takes pride in its students who succeed in a lifelong career.

The KC faculty is there every step of the way to ensure student success.

The classes will teach skills that will permeate through all other future courses.

Full-year cost for Kilgore College (tuition & fees):

In-District Student: $2,100
Out-Of-District Student: $4,000

Compare to the $18,000+ cost of a four-year Texas public college.

KC provides many scholarship opportunities to talented students who want to pursue a STEM degree.

Current Scholarship Opportunities

Kilgore College Presidential Scholarship
Any major; Superior high school student

Earl and Jessye Wray Scholarship
Math majors

Dr. John G. and Carol Heit Engineering Scholarship
Engineering majors

Samuel B. Vaughn, Jr. Memorial Scholarship
Engineering majors

Harry Hutchins Engineering Scholarship
Engineering majors

Karl F. Edmonds Memorial Scholarship
Engineering majors
(for Kilgore High School graduates)

For complete details and forms for these opportunities, please contact David Rangel, Department Chair of Math, Physics, and Engineering, at (903) 988-7437 or drangel@kilgore.edu.

Pathways to Success

Below is what students will complete in two years at KC.

Required for Engineering & STEM Programs:

- Calculus I
- University Physics 1 (Mechanics)
- Calculus II
- University Physics II (Electricity, Magnetism, Optics)
- Statics
- Dynamics
- Calculus III
- Differential Equations (summer course)

Earn Required Core Curriculum Credits:

- Creative Arts
- English
- Government
- History
- Language/Philosophy/Culture
- Social/Behavioral Science
- Speech
- Various Electives

When students transfer, they're able to focus on their major!