

# 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!*

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To arrange a visit, contact:

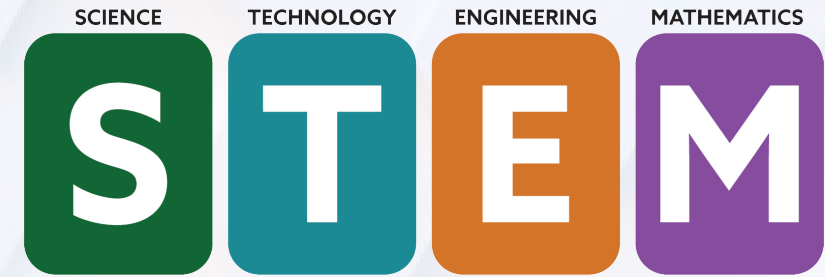
**Brandon Walker, Department Chair**

1100 Broadway Kilgore, TX 75662

**Phone:** (903) 988-7509

**Email:** [bwalker@kilgore.edu](mailto:bwalker@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 Brandon Walker, Department Chair of Math, Physics, and Engineering, at (903) 988-7509 or [bwalker@kilgore.edu](mailto:bwalker@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!**

