

# High School Endorsements to Pathways

## Your Pathway to Success Starts Here

Select a high school endorsement area below to see a list of suggested dual credit core courses and their sequence for students planning to transfer to a four-year college or university after high school.

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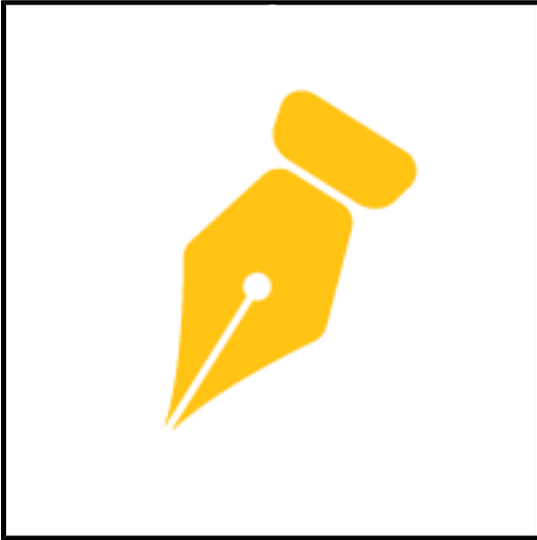


[Business](#) • [Cosmetology](#) • [Logistics](#) • [Paralegal](#)

### **Business & Industry**

The study of business administration involves learning about all aspects of overseeing and managing a business in the public and private sectors. The Business & Industry PDF below is designed to be a guide for dual credit students to maximize core courses that will apply towards an Associate of Arts with a concentration in business at Lee College and will transfer to a bachelor's degree in business.

[High School Endorsement Area: Business & Industry \(PDF\)](#)  
[Cosmetology \(PDF\)](#)

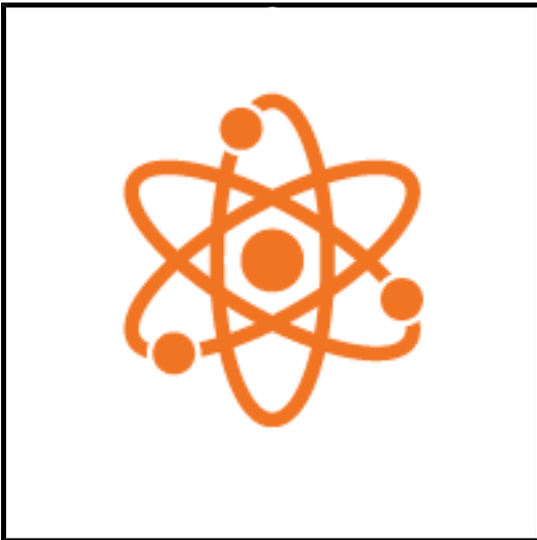


[Communication • Creative Arts • English • Social Sciences](#)

## **Arts & Humanities**

A degree in Arts or Humanities is a sign of a broad education spanning Social Sciences, Arts, Language, and History. Arts and humanities teach critical thinking skills, analysis, research, and problem solving. These majors foster a deeper sense of self, a love of knowledge, and independent thinking. The Arts & Humanities PDF below is designed to be a guide for dual credit students to maximize core courses that will apply towards an Associate of Arts at Lee College and will transfer to a bachelor's degree.

[High School Endorsement Area: Arts & Humanities \(PDF\)](#)



[Science • Technology • Engineering • Mathematics](#)

## **STEM**

The study of STEM engages students who want to understand the human body, the planet, computers, or how things are built. The STEM PDF below is designed to be a guide for dual credit students to maximize core courses that will apply towards an Associate of Science at Lee College and will transfer to a bachelor's degree.

[High School Endorsement Area: STEM \(PDF\)](#)

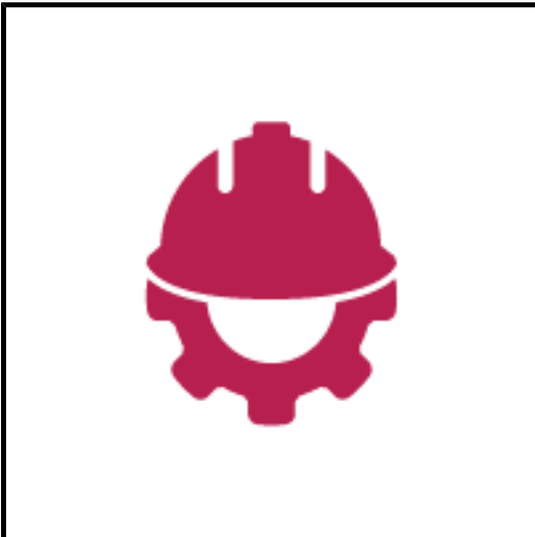


[Public Service • Child Development • Criminal Justice • Social Work • Teacher Education](#)

## **Public Service**

Students who desire to make a lasting contribution to society by serving their fellow man should consider a career in Public Service. Some in-demand careers in Public Service include Education, Child Development, Law, and Social Work. The Public Service PDF below is designed to be a guide for dual credit students to maximize core courses that will apply towards an Associate of Arts at Lee College and will transfer to a bachelor's degree.

[High School Endorsement Area: Public Service \(PDF\)](#)



[Construction • Instrumentation • Manufacturing • Process Tech](#)

## **Manufacturing & Industrial**

The Manufacturing & Industrial Pathway offers opportunities for Lee College certificates, industry certifications, and Associate of Applied Science degrees. An Associate of Applied Science (AAS) is a technical degree. Technical courses are less likely to

transfer to a four-year school. Students planning to transfer to four-year schools should be aware that each college determines its own degree requirement and different colleges require different courses for the same degree. Therefore, students who plan to transfer to other institutions should use the degree plan requirements at the transfer institution to guide their choice at Lee College.

[Process Technology \(PDF\)](#)

[Industrial Welding Technology \(PDF\)](#)



## **Multidisciplinary**

Multidisciplinary curriculum usually requires classes from a wide variety of subjects such as English, science, math, social studies and more. Exploring multidisciplinary studies can help you decide on your favorite field and select a specialized degree plan. The Multidisciplinary PDF below is designed to be a guide for dual credit students to maximize core courses that will apply towards an associate degree at Lee College and will transfer to a bachelor's degree.

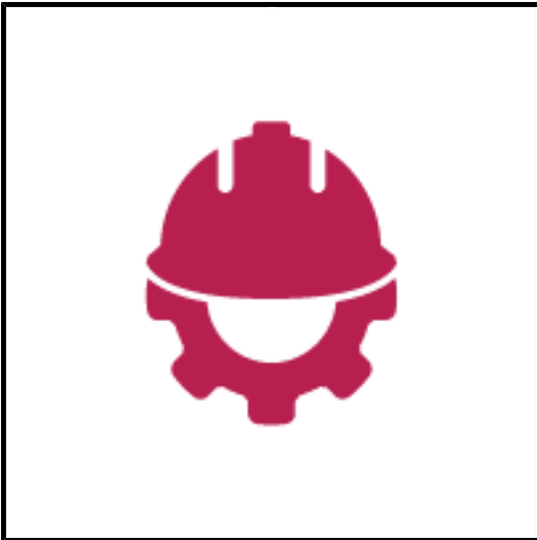
[High School Endorsement Area: Multidisciplinary \(PDF\)](#)

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Students planning to transfer to four-year schools should be aware that each college determines its own degree requirements. Different colleges require different courses for the same degree. Students who plan to transfer should use the degree plan requirements at their transfer institution to guide their choice of courses at Lee College. The best source of information regarding degree plan requirements is the official catalog on the transfer institution's website. Credits earned at Lee College in academic courses are generally accepted by accredited Texas public colleges as specific courses requirements or elective credit hours. Students are responsible for understanding transfer institution's degree requirements. Taking courses beyond those listed in this table may result in excess credits hours. While excess credits may help students meet high school requirements, the same classes may not count toward a college degree and could impact future financial aid eligibility.



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