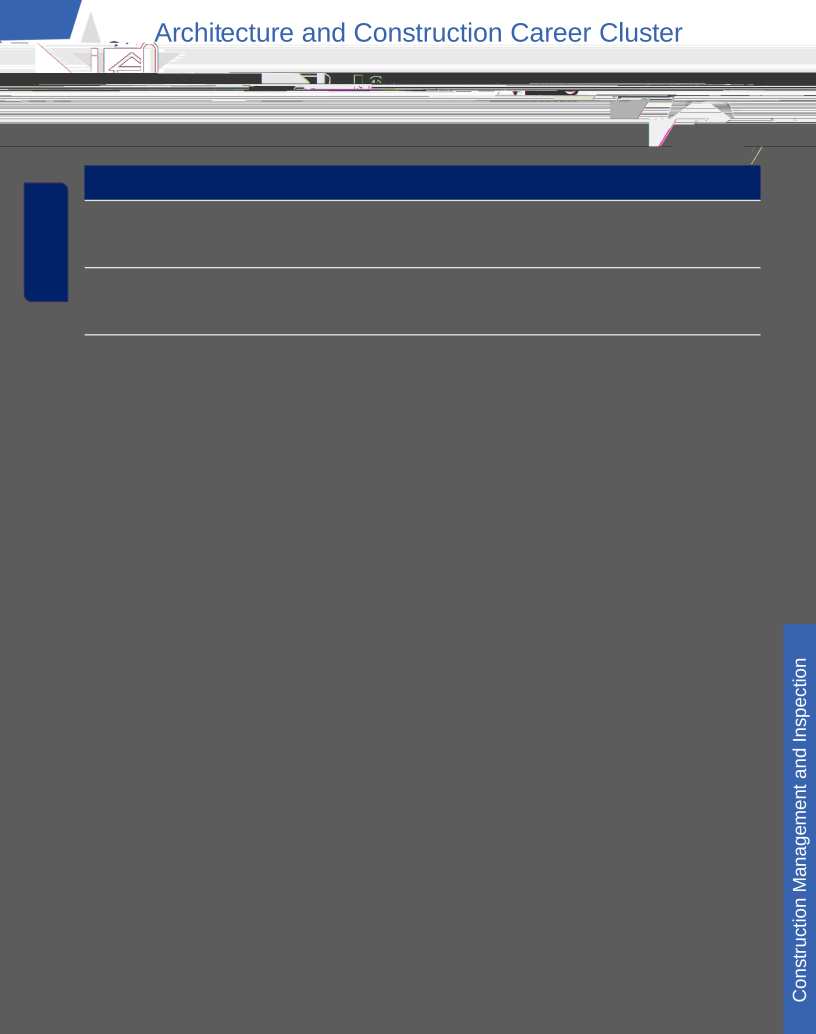
## Architecture and Construction Career Cluster

The Arclitecture and Construction career cluster focuses on designing, planning, managing, building, and maintaining the built environment. The career cluster includes occupations ranging from architect, carpenter, an construction manager to electrician, plumber, and heating, air construction manager to electrician, plumber, and heating, air construction manager to electrician.

## Statewide Program of StudyConstruction Management and Inspection

The Construction Management and Inspection program of study focuses on occupational and educational opportunities associated



## Architecture and Construction Career Cluster

Statewide Program of Study: Construction Management and

Inspection

## Course Information

Course	Prerequisites   Corequisites	Career Clusters
Practicum in Construction Management First Time Taken: 13006200 (2 credits) Second Time Taken: 13006210 (2 credits)	Prerequisites:Construction Management Corequisites:None Recommended PrerequisitesNone Recommended CorequisitesNone	. <b>_A</b>
Præticum in Construction Management + Extended Practicum in Construction Management First Time Taken: 13006205 (3 credits) Second Time Taken: 13006215 (3 credits)	Prerequisites: Construction ManagementI CorequisitesNone Recommended PrerequisitesNone Recommended CorequisitesNone	. <b>_                                   </b>
Præticum in Construction Technology* First Time Taken: 13005250 (2 credits) Second Time Taken: 13005260 (2 credits)	Prerequisites: Construction Technologly Building Maintenance Technology II; Electrical Technology II; Heating, Ventilation, and Air Conditioning (HVAC) and Refrigeration Technology II; Plumbing Technology I; or Mill and Cabinetmaking Technology Corequisites:None Recommended Prerequisites:None Recommended Corequisites:None	▲ 1. Architecture and Construction
Præticum in Construction Technology + Extended Practicum in Construction Technology* First Time Taken: 13005255 (3 credits)	Prerequisites: Construction Technology Building Maintenance Technology II; Electrical Technology II; Heating, Ventilation, and Air Conditioning (HVAC) and Refrigeration Technology II; Plumbing Technology I; or Mill and Cabinetmaking Technology Corequisites:None	_▲ 1. Architecture and Construction

13005265 (3 credits)

CareerPreparation for Programs of Study\*

First Time Taken: 12701121 (2 credits) Preequisites: At least one Level 2 or higher CTE course Corequisites None

Recommended PrerequisitesIone

Recommended Prerequisitestone

CareerPreparation for Programs of Study + Extended Career Preparation\*

First Time Taken: 12701141 (3 credits) Prerequisites: At least one Level 2 or higher CTE course

Recommended Prerequisite None



Foradditional information on the Architecture and Constructionareer cluste contact cte @ tea.texas.goor visit https://tea.texas.gov/cte



<sup>\*</sup> Indicates course is included in more than one program of study.