

Adjunct - CNC Machine Shop Instructor Lee College

Direct Link: <u>https://www.AcademicKeys.com/r?job=233900</u> Downloaded On: May. 20, 2024 10:16pm Posted Apr. 3, 2024, set to expire Mar. 28, 2025

Job Title Department	Adjunct - CNC Machine Shop Instructor
Institution	Lee College Baytown, Texas
Date Posted	Apr. 3, 2024
Application Deadline Position Start Date	Open until filled Available immediately
Job Categories	Adjunct Professor Lecturer/Instructor
Academic Field(s)	Vocational/Technical
Apply Online Here	https://apptrkr.com/5148043
Apply By Email	

Job Description

mage not found or type unknown



Adjunct - CNC Machine Shop Instructor

Salary: \$32.63 - \$48.96 Hourly Job Type: Part-Time Job Number: FY202100036 Location: Main Campus - Baytown, TX Division: Provost/Academic & Student Affairs



Adjunct - CNC Machine Shop Instructor Lee College

Direct Link: <u>https://www.AcademicKeys.com/r?job=233900</u> Downloaded On: May. 20, 2024 10:16pm Posted Apr. 3, 2024, set to expire Mar. 28, 2025

Position Overview

Adjunct faculty are hired in a part-time capacity on an as needed basis. These positions are filled prior to or during the start of each semester and are contingent upon the needs of the College. Adjunct faculty must complete the Lee Teaching Online Certification course or provide documentation of training in distance education.

Lee College accepts application materials for adjunct employment on a continuing basis throughout the year from qualified applicants willing to teach on a part-time basis. Academic departments will contact potential applicants when there are available openings.

Essential Duties & Responsibilities

- Teach freshman and sophomore-level CNC Machine Shop courses.
- Qualified applicants must be committed to student learning, integrating technology into the curriculum, and encouraging engaged scholars.
- Maintain accurate student accounting records in compliance with Lee College requirements.
- Submit required student reports to the Admissions & Records Office according to schedule.
- Direct and evaluate the learning experience of the students in accordance with adopted curricula and approved procedures.
- Teach assigned classes in keeping with approved syllabi, outlines, and instructional materials.
- Provide counsel/guidance to students when there is a need.
- Faculty members may be required to teach evening, summer, online, hybrid, dual enrollment, and/or weekend classes.
- Provide at least one scheduled office hour per week for each three-credit course in a regular 16week semester or two scheduled office hours per week in an 8-week term. Office hours can be inperson, by telephone, or via Blackboard Collaborate. You must be available for a live conversation during scheduled office hours.

Additional Duties & Responsibilities

Perform other duties as assigned.

Minimum Education, Experience, Knowledge, Skills & Abilities

No degree with ten (10) years of experience in manual and CNC machining; must be able to obtain an Associate degree in two (2) years with no class overloads until completion of degree OR no degree



Adjunct - CNC Machine Shop Instructor Lee College

Direct Link: <u>https://www.AcademicKeys.com/r?job=233900</u> Downloaded On: May. 20, 2024 10:16pm Posted Apr. 3, 2024, set to expire Mar. 28, 2025

with twenty (20) years of work experience in machining

Preferred:

- Associate's (or higher) degree with five (5) years of related work experience
- Prior online teaching experience and certification
- Blackboard Learning Management System experience

Lee College does not discriminate on the basis of race, color, religion, sex (including pregnancy, gender identity and sexual orientation), national origin, age, disability, veteran status, genetic information or any other basis protected by law.

To apply, please visit <u>https://www.schooljobs.com/careers/lee/jobs/3530864/adjunct-cnc-</u>machine-shop-instructor

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact

N/A Lee College

,