

AST CENTRAL COLLEGE JOB DESCRIPTION: OTHER DUTIES

JOB TITLE: Program Coordinator, Industrial Engineering Technology

DEPARTMENT: Career & Technical Education

LEVEL: Faculty

REPORTS TO: Dean of Career and Technical Education and/or Vice President of Academic Affairs **DATE EFFECTIVE:** 07-01-19

POSITION SUMMARY: The Program Coordinator position is an assignment made to a faculty member teaching in the Industrial Engineering Technology (IET) program. The position has responsibility for the day-to-day oversight of the program operations. The faculty member's teaching assignment may be contractually reduced by annual agreement to reflect performance of oversight duties. The faculty member with this assignment also works under the faculty job description.

ESSENTIAL TASKS: Employee must be able to perform the following functions:

- Coordinate the overall Industrial Engineering Technology program activities.
- Exercise leadership in the area of program oversight and curriculum maintenance. Have a broad understanding of the intricacies of the program and its relationship to the local sending schools.
- Communicate as needed with pertinent students, faculty, and staff on campus.
- Ability to communicate and work collaboratively with faculty, local sending schools, and business and industry partners.
- Collaborate with potential employers to develop on going competency needs for graduates.
- Evaluate student performance; meet regularly and confer with students regarding their progress in the program.
- Provides oversight and management of the Industrial Engineering Technology equipment including software upgrades.
- Coordinate and oversee equipment purchases and supplies purchased through the use of ESM.
- Assist the Dean in conducting periodic program review and maintaining appropriate assessment records.
- Review assessment activities as required.
- Maintain ATMAE accreditation and insure that the program is compliant with ATMAE standards.
- Organize and lead two (2) Advisory committee meetings in an academic year.
- Perform as a resource for all Industrial Engineering Tech faculty.
- Assist the Dean with hiring, orienting, mentoring, oversight, and evaluations of adjunct faculty
- Mentor faculty in use and development of Industrial Engineering equipment.
- Assist the Dean with coordination of a schedule of course offerings and faculty assignments to meet the needs of the students.
- Oversee and participate in local events related to student recruitment and any other activities related to the Industrial Engineering Technology program and community outreach.
- Participate in planning activities with the appropriate administrative offices as well as the advisory committee. Regularly meet with the advisory committee.
- Participate in instructional institutional planning and budget processes; attend Industrial Engineering Technology program meetings and divisional meetings as scheduled.
- Provide local oversight of equipment needs and maintenance; maintain appropriate records related to budget, equipment, maintenance, and facilities.
- Assist Center for Workforce Development with technical support.

ı	PΩ	SIT	rin	Nς	SII	IPFR\	/ISED:	none
1	ГО	211		113	34	T LIV	/IJLD.	HOHE.

SIGNATURE: I have read and reviewed the above job description. This job description has been designed to indicate the general nature and level of work performed. It is not designed to contain or be interpreted as a comprehensive inventory of all duties, responsibilities, and qualification required for the job.

Employee Signature/Date	

NOTICE OF NON-DISCRIMINATION: East Central College does not discriminate on the basis of race, color, religion, national origin, ancestry, gender, sexual orientation, age, disability, genetic information, or veteran status. Inquiries related to employment practices may be directed to the Human Resources Director at 636-584-6710. East Central College is an equal opportunity employer and provider of employment and training services. Auxiliary aids and services are available upon request to individuals with disabilities.