

Mechanical Engineer V

JOB INFORMATION			
Job Code	JA02E		
Job Description Title	Mechanical Engineer V		
Pay Grade	FM19		
Range Minimum	\$81,150		
33rd %	\$102,790		
Range Midpoint	\$113,610		
67th %	\$124,430		
Range Maximum	\$146,070		
Exemption Status	Exempt		
Approved Date:	1/1/1900 12:00:00 AM		
Legacy Date Last Edited	4/15/2022		

JOB FAMILY AND FUNCTION

Job Family: Facilities, Maintenance, & Operations

Job Function: Design Management

JOB SUMMARY

Provides mechanical engineering services and review of work as well as trouble shoot existing mechanical systems to resolve issues for conformance to university standards and design, fabricate, and test experimental apparatus.

RESPONSIBILITIES

- Reviews and manages moderate to complex designs and technical drawings created by outside consultants.
- Provides mechanical engineering solutions, designs, and support for construction and maintenance projects on campus buildings and systems.
- Designs, fabricates, and tests experimental apparatus in support of research projects.
- Investigates building systems/equipment failures and difficulties to diagnose faulty operations, engineers solutions, and makes recommendations to maintenance crews.
- Provides on-site inspections for projects under construction and troubleshoots existing systems to resolve problems associated with those systems.
- Inspects ongoing construction projects for conformance to plans and specifications created in-house.
- Develops and maintains university design and construction standards.

SUPERVISORY RESPONSIBILITIES

Supervisory Responsibility May supervise employees but supervision is not the main focus of the job.

MINIMUM QUALIFICATIONS

To be eligible, an individual must meet all minimum requirements which are representative of the knowledge, skills, and abilities typically expected to be successful in the role. For education and experience, minimum requirements are listed on the top row below. If substitutions are available, they will be listed on subsequent rows and may only to be utilized when the candidate does not meet the minimum requirements.

MINIMUM EDUCATION & EXPERIENCE							
Education Level	Focus of Education		Years of Experience	Focus of Experience			
Bachelor's Degree	Degree in Mechanical Engineering required for Level I, II, and III. Degree in Engineering or closely related field and certification as a Professional Engineer required for Level IV, V, and VI.	And	6 years of	Experience in engineering practices and principles.			

Substitutions Allowed for Yes Experience

Substitution allowed for Experience: When a candidate has the required education, but lacks the required experience, they may normally apply additional appropriate education toward the experience requirement, at a rate of one (1) year relevant education per year of required experience.

MINIMUM KNOWLEDGE, SKILLS, & ABILITIES

Applies diversified knowledge of engineering principles and practices to broad variety of assignments and related fields.

Requires use of advanced techniques and modification and extension of theories, precepts and practices in individual's field.

MINIMUM LICENSES & CERTIFICATIONS							
Licenses/Certifications	Licenses/Certification Details	Time Frame	Required/ Desired				
Professional Engineer (PE) License	Professional Engineer license required for level V.	Upon Hire	Required	And			
DL NUMBER - Driver License, Valid and in State	Any State	Upon Hire	Required				

PHYSICAL DEMANDS & WORKING CONDITIONS

Physical Demands Category: Other

PHYSICAL DEMANDS Occasionally Physical Demand Never Rarely Frequently Constantly Weight Standing Χ Walking Χ Sitting Χ Χ Lifting Climbing Χ Χ Stooping/ Kneeling/ Crouching Reaching Χ Χ Talking Χ Hearing Χ Repetitive Motions Eye/Hand/Foot Coordination Χ

WORKING ENVIRONMENT							
Working Condition	Never	Rarely	Occasionally	Frequently	Constantly		
Extreme cold			X				
Extreme heat			X				
Humidity			X				
Wet			X				
Noise			X				
Hazards			X				
Temperature Change			X				
Atmospheric Conditions			X				
Vibration			X				

Vision Requirements:

Ability to see information in print and/or electronically and distinguish colors.