

Direct Link: https://www.AcademicKeys.com/r?job=262946
Downloaded On: Nov. 11, 2025 5:29am
Posted Sep. 25, 2025, set to expire Jan. 20, 2026

Job Title Instructor, Electrical Engineering

Department LSUAM Engineering

Institution Louisiana State University

Baton Rouge, Louisiana

Date Posted Sep. 25, 2025

Application Deadline Open until filled

Position Start Date Available immediately

Job Categories Lecturer/Instructor

Academic Field(s) Electrical and/or Electronics

Apply Online Here https://apptrkr.com/6587472

Apply By Email

Job Description

lmage not found or type unknown

Full Time

Instructor, Electrical Engineering

Full Time R00105602

All Job Postings will close at 12:01a.m. CST (1:01a.m. EST) on the specified Closing Date (if designated).

If you close the browser or exit your application prior to submitting, the application progress will be saved as a draft. You will be able to access and complete the application through "My Draft Applications" located on your Candidate Home page.



Direct Link: https://www.AcademicKeys.com/r?job=262946
Downloaded On: Nov. 11, 2025 5:29am
Posted Sep. 25, 2025, set to expire Jan. 20, 2026

Job Posting Title: Instructor, Electrical Engineering
Position Type: Faculty
Department: LSUAM Engineering - School of Electrical and Computer Engineering (Shuangqing Wei (00007502))
Work Location: 3325 Patrick F. Taylor Hall
Pay Grade:

Job Summary

Job Description:

The Division of Electrical & Computer Engineering in the School of Electrical Engineering & Computer Science at Louisiana State University seeks candidates for an instructor position, starting Spring 2026, to offer freshman-, sophomore-, and junior-level introductory courses in circuits, electronics, and systems engineering including control and communications, and to guide senior-level students through capstone design classes. Special consideration will be given to those who can bring design experience and creative enthusiasm for the capstone design instruction.

Anticipated teaching load is 12 credit hours per semester.

Minimum Qualifications

A candidate must have completed an M.S. or Ph.D. in electrical engineering or a closely related area by December 2025. A candidate must demonstrate mastery of undergraduate material in some of the areas listed above. A candidate must have some teaching experience. Industrial experience and exposure to development projects are desirable but not required. Teaching and any instructional experience should be detailed in the CV.

Additional Job Description:

Special Instructions:



Direct Link: https://www.AcademicKeys.com/r?job=262946
Downloaded On: Nov. 11, 2025 5:29am
Posted Sep. 25, 2025, set to expire Jan. 20, 2026

A candidate must have completed an M.S. or Ph.D. in electrical engineering or a closely related area by December 2025. A candidate must demonstrate mastery of undergraduate material in some of the areas listed above. A candidate must have some teaching experience. Industrial experience and exposure to development projects is desirable but not required. Teaching and any instructional experience should be detailed in the CV. Official Transcripts will be required if selected. Questions regarding this position can be directed to Dr. Wei at swei@lsu.edu.

Posting Date:

September 18, 2025

Closing Date (Open Until Filled if No Date Specified):

Additional Position Information:

Background Check -An offer of employment is contingent on a satisfactory pre-employment background check.

Benefits - LSU offers outstanding benefits to eligible employees and their dependents including health, life, dental, and vision insurance; flexible spending accounts; retirement options; various leave options; paid holidays; wellness benefits; tuition exemption for qualified positions; training and development opportunities; employee discounts; and more!

Positions approved to work outside the State of Louisiana shall be employed through Louisiana State University's partner, nextSource Workforce Solutions, for Employer of Record Services including but not limited to employment, benefits, payroll, and tax compliance. Positions employed through Employer of Record Services will be offered benefits and retirement as applicable through their provider and will not be eligible for State of Louisiana benefits and retirement.

Essential Position (Y/N):

LSU is an Equal Opportunity Employer.

HCM Contact Information:

For questions or concerns related to updating your application with attachments (e.g., resumes, RS:17 documents), date of birth, or reactivating applications, please contact the LSU Human Resources Management Office at 225-578-8200 or email HR@lsu.edu. For questions or concerns regarding the status of your application or salary ranges, please contact the department using the information



Direct Link: https://www.AcademicKeys.com/r?job=262946
Downloaded On: Nov. 11, 2025 5:29am
Posted Sep. 25, 2025, set to expire Jan. 20, 2026

provided in the Special Instructions section of this job posting.

To apply, visit https://lsu.wd1.myworkdayjobs.com/en-US/LSU/job/3325-Patrick-F-Taylor-Hall/Instructor_R00105602

Contact Information

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

Contact

LSUAM Engineering Louisiana State University

,