



UNIVERSITY OF  
ARKANSAS

**College of Engineering**  
*Electrical Engineering  
and Computer Science*

### **Assistant Professor - Engineering**

As an Assistant Professor, responsibilities include teaching, research, and service in the Department of Electrical Engineering and Computer Science. This position is a 100% appointed, 9-month, tenure-track position.

Specifically, this position will conduct research leading to scholarly publications in the appropriate area, write proposals to obtain external funding, establish an independent research program supported by external funding, develop graduate and undergraduate courses, provide curriculum material, construct syllabi, provide classroom instruction, write and administer exams, prepare and evaluate students, mentor students, serve on various faculty and student-oriented committees, exhibit participation and leadership in related professional societies and participate in the faculty decision-making for the Department of Electrical Engineering and Computer Science.

For this position, the Department of Electrical Engineering and Computer Science is seeking candidates with expertise in the broad area of electronics, including, but not limited to, digital design, VLSI design, microprocessor system design, embedded systems, etc.

**For more information and to apply for this position:** Applications should be submitted via the University of Arkansas Career Site:

**[https://uasys.wd5.myworkdayjobs.com/en-US/UASYS/details/Assistant-Professor---Engineering\\_R0060445?q=University+of+Arkansas,+Fayetteville&locations=17a66cdad98201f7890cfb48ca00e249](https://uasys.wd5.myworkdayjobs.com/en-US/UASYS/details/Assistant-Professor---Engineering_R0060445?q=University+of+Arkansas,+Fayetteville&locations=17a66cdad98201f7890cfb48ca00e249)**