

NOW RECRUITING two Ph.D. Students in Transportation Engineering Louisiana State University

Direct Link: https://www.AcademicKeys.com/r?job=262113

Downloaded On: Oct. 21, 2025 4:44am Posted Sep. 5, 2025, set to expire Jan. 5, 2026

Job Title NOW RECRUITING two Ph.D. Students in

Transportation Engineering

Department Civil and Environmental Engineering

Institution Louisiana State University

Baton Rouge, Louisiana

Date Posted Sep. 5, 2025

Application Deadline Nov. 1, 2025

Position Start Date May 2026

Job Categories Graduate Student

Academic Field(s) Transportation Engineering

Civil Engineering

Apply By Email hassan1@lsu.edu

Job Description

I am looking for two highly motivated Ph.D. students to join my research group at Louisiana State University Starting Spring or Summer 2026.

Focus areas:

Traffic safety and operation, ITS and applications of CAVs, multimodal mobility, and data-driven modeling.

Preferred Background:

- Masters in civil engineering.
- High GPA, GRE, and IELTS/TOEFL scores.
- Strong Background in Transportation Engineering and advanced statistical modeling.
- Strong background in coding (i.e., using Python) and microsimulation software (i.e., VISSIM).
- Priority will be given for candidates who already published paper(s) from their masters in peer



NOW RECRUITING two Ph.D. Students in Transportation Engineering Louisiana State University

Direct Link: https://www.AcademicKeys.com/r?job=262113
Downloaded On: Oct. 21, 2025 4:44am
Posted Sep. 5, 2025, set to expire Jan. 5, 2026

reviewed journals.

Support: Graduate assistantships are available and include a stipend, tuition waiver, and health insurance.

How to apply: to apply, send your CV, transcript, cover letter (explain how you meet the above requirements), and names & contact information of at least two references to Dr. Hany Hassan, Associate Professor of Transportation Engineering at (hassan1@LSU.edu)

Contact Information

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

Contact Dr. Hany Hassan, P.E.

Civil and Environmental Engineering

Louisiana State University 3255D Patrick F. Taylor Hall Baton Rouge, LA 70803

Phone Number (225) 578-6588

Contact E-mail hassan1@lsu.edu