

Recruitment 2026 : Job description

Institution : INSA de ROUEN	Location : Saint Etienne du Rouvray
Job Identification	Nature : PRCE ou PRAG Subject : Mathematics Numéro : 0038
Job status	<input checked="" type="checkbox"/> V : vacant <input type="checkbox"/> S : likely to become vacant <input type="checkbox"/> C : job creation

I - MISSION OF THE DEPARTMENT AND CONTEXT

INSA Rouen Normandie is a public scientific, cultural and professional institution (EPSCP) under the authority of the Ministry of Higher Education, Research and Innovation.

INSA Rouen Normandie's missions are: initial and continuing training for engineers, the development of excellence in research and the dissemination of scientific culture.

The five-year engineering programme at INSA is divided between two initial years in the Engineering Science and Technology (STPI) department and three years in a specialist department. The STPI department has approximately 550 students spread over two years, including around 150 in the bilingual international section (SIB). In this undergraduate department at INSA Rouen Normandie, students receive rigorous, multidisciplinary training that provides them with the scientific, technical and humanistic foundations essential to becoming a high-level engineer.

II - JOB PROFILE

The successful candidate will be based in the STPI department, which offers undergraduate courses at INSA Rouen Normandie. They will be responsible for teaching students the fundamentals of mathematics in the fields of algebra and analysis. They will therefore be involved in teaching modules covering functions of one or more variables, algebra, linear algebra, differential equations, probability, series, integrals, etc. The successful candidate may also be required to teach optional modules in the pre-specialised courses in the 4th semester (statistics, topology, Euclidean and pre-Hilbertian spaces, vector analysis, etc.) or in the bilingual international section (SIB). As such, some of the classes may be taught in English. The successful candidate will also be expected to take the initiative in supervising projects carried out by second-year engineering students and/or proposing a personal enrichment module related to mathematics.

The successful candidate will work closely with mathematics teachers and contribute to collective management tasks: responsibility for teaching modules, coordination of temporary staff, participation in departmental and school administration by attending various meetings, open days, student recruitment, etc. She will also be required to help promote innovative teaching methods within the department, integrating awareness of sustainable development and social responsibility among our students as much as possible.

Contact: Samuel Paillat – Head of the STPI Department (samuel.paillat@insa-rouen.fr)

III - CANDIDATE PROFILE

Professeur-e agrégé-e ou certifié-e.

IV - DOCUMENTS TO BE PROVIDED

- a) A declaration of candidacy including your NUMEN;
- b) Your detailed curriculum vitae (max. 5 pages);
- c) A copy of the latest decree confirming your latest classification in the secondary school teaching corps and grade;
- d) A copy of the latest assignment decree;
- e) For staff in positions other than active service, a copy of the decree indicating their administrative status. (Département, disponibilité, congé, décision de report de nomination, arrêté de congé sans traitement, etc.) ;
- f) A letter of motivation addressed to the Director of INSA Rouen Normandie.