The chair for criminal law and procedure (Prof. Dr. Pierre Hauck), Faculty of Law, invites applications for two fixed-term positions within the EU-funded project FRAUDCOM.EU as a

Research associate (part-time 50%)

The position is available as of now until September 30th, 2020. The salary of the position is determined by payment group E 13 according to the collective labor agreement of the State of Hessen (TV-H).

Tasks:
- Collaboration in the above mentioned research project that will examine the protection of the financial interests of the EU by way of criminal law
- Successful applicants will support the professor in his research and publication efforts
- Collection and classification of judgements and academic literature
- Evaluation of official statements and publications of the Commission, the Council and of the European Parliament
- Copy-editing

The position gives opportunity to obtain a doctoral degree besides the project-work.

Required Qualifications:
- Completed university degree in law and a strong interest in criminal law
- Comprehensive knowledge of English legal terminology and in-depth knowledge of common PC programs are required. Additional skills in French are advantageous but not required
- High degree of communication and team skills, organizational skills and a structured and independent way of working

The Justus-Liebig University Giessen strongly encourages female scientist to apply for this position. As a family-friendly higher education institution, the Justus-Liebig University Giessen particularly welcomes applicants with children.

Please send your application (no e-mail, please) stating the applications number 315/01 with the usual documents until May 16th, 2019 to Prof. Dr. Pierre Hauck, chair for criminal law and procedure, Licher Strasse 76, 35394 Giessen, Germany. Applicants with disabilities but otherwise equal qualifications will be preferred. Please only submit copies of your application documents without document files or folders, as they cannot be returned after the application procedure is completed.