The IGS addresses young researchers from all over the world holding a Master's degree equal to a degree on German university level in one of the following fields: production or industrial engineering, electrical engineering, physics, computer science, mathematics or economics. The individual has to have graduated with exceptionally good marks.

The decisive element of the application is the preliminary research proposal which should describe a research question, research methods and literature references. Application documents will be evaluated with regards to the applicant's qualification for doctoral studies at the University of Bremen. Additionally, the proposed topic should fit into the research spectrum of LogDynamics.

The IGS supports candidates in identifying funding opportunities for doctoral grants. Furthermore, it contributes to mobility programmes funded by the European Commission, by the German Academic Exchange Service (DAAD) or by the industry. The IGS relies on private and public sponsoring. These sources of financing ensure the continuity of its successful operation.

Details and forms available at: www.logistics-gs.uni-bremen.de
The IGS is embedded in the cross-sectional Bremen Research Cluster for Dynamics in Logistics (LogDynamics). It is a cooperative network of research groups from four faculties of the University of Bremen: Production Engineering, Business Studies / Economics, Mathematics / Computer Science, and Physics / Electrical Engineering. Associated partners are the BIBA – Bremer Institut für Produktion und Logistik GmbH, the Institute of Shipping Economics and Logistics (ISL), and the Jacobs University Bremen gGmbH. The fields of activity of LogDynamics range from fundamental and applied research to transferring results into practice.

There are numerous opportunities for doctoral candidates to participate in international conferences. One incentive is the option of actively contributing to the bi-annual International Conference on Dynamics in Logistics (LDIC), a conference series set up by LogDynamics.

The IGS improves the career perspectives of early-stage researchers by offering a structured doctoral training, including human resource development, and introducing them to the industry as well as to the international scientific community.

All these elements immerse researchers in a discourse, which — instead of presenting a single dominant perspective — encourages cooperation beyond disciplinary and cultural boundaries.