

7. Ausgewogenheit der Geschlechter in Führung und Entscheidungsfindung (Gender balance in leadership and decision-making)

Women have been equally represented on the GFZ Scientific Council (WR) since the new election in 2023. The proportion of women on the Board of Directors is 23%. The central external committees, such as the Scientific Advisory Board and the Board of Trustees, have a proportion of women of 40% and 37.5% respectively. In addition, there are various internal committees at the GFZ. The GFZ strives for equal representation on all of them.

Selection committees such as appointment or staffing committees usually already have equal representation due to legal and university requirements. However, there is often no parity at the respective hierarchical levels or among the voting members. The GFZ catalog of measures has already taken this into account.

8. Integration der Gender-Dimension in Forschung und Lehre (Integration of the gender dimension into research and teaching content)

The consideration of gender as a diversity dimension in organizational structures as well as in science, research and teaching is important because the science system has historically been dominated by men. This means that these areas are shaped by a cultural order, symbolism and practices, but also by processes, values, patterns and behaviors that originate from this male environment and also have an impact on the teaching and learning culture. The prevailing concepts and stereotypes of femininity and masculinity, in particular the corresponding role expectations, have proven to be obstacles to women's career development. The geosciences are also traditionally a male-dominated field with a significant lack of women in leadership positions. These are science-based, broad and multidisciplinary fields of study that deal with the physical, chemical, biological and geological processes in the Earth system, but also relate to engineering, mining and exploration. This means that although there may be technical areas in which gender aspects or differences are not particularly relevant, they are important in many other areas of these disciplines and thus for their research content. Due to the strong link between research and teaching, there is therefore a significant need for competencies and skills in gender-sensitive teaching methods for staff in the geosciences and STEM subjects.

The acquisition of third-party funding as part of projects funded by various donors (DFG, ministries, EU, industry, etc.) is central to research. In the context of appointments and job placements, expertise in acquiring and the amount of third-party funding acquired is proof of scientific excellence. It is therefore important that women are involved in these project applications, submit them themselves or are considered as staff in the applications. Even if the accounting and administration of third-party funding is digitalized, such applications are currently recorded using a form for approval. This makes it difficult to evaluate the gender of the applicants and the persons named as staff in the application. As part of further digitization over the next two years, the aforementioned information on the gender of applicants and future staff (if named in the application) is planned. This gives the GFZ the opportunity to monitor and actively control this important parameter. Full establishment will be completed during the term of this equality plan, so that the necessary findings will then be available. Should the data obtained in this way show that the proportion of women in the acquisition of third-party funding is proportionally unbalanced, support measures are to be defined and implemented together with the project office and managers in order to improve this. Until the above-mentioned digitalization, the topic will be discussed with managers in the meantime through communication at management meetings or similar in order to raise awareness and motivate managers to coordinate measures directly with

their employees in order to promote individual competence for the successful acquisition of third-party funding.

9. Maßnahmen gegen geschlechtsspezifische Gewalt einschließlich sexueller Belästigung (Measures against gender-based violence including sexual harassment)

The GFZ does not tolerate sexual misconduct and investigates every report of incidents. The GFZ protects all employees through appropriate preventive measures, both in GFZ premises and on the GFZ site (science campus and other locations) as well as in GFZ-specific work situations in the field, during expeditions and other trips.

A complaints office has been set up on the basis of Section 13 (1) AGG for complaints, for example due to misconduct. Information on this can be found on the GFZ intranet. The complaints office is supplemented by a low-threshold conflict counseling service, as the person concerned often finds it difficult to classify the conflict and its dimensions. Another point of contact is the Compliance Office set up at the GFZ last year: Here it is possible to contact either the GFZ compliance officer or the external ombudsperson. The Compliance Reporting Office service agreement provides more information on this.

Research expeditions are extreme situations as well as some fieldwork situations in which a group of people travel for a longer period of time, e.g. in cramped and often simple conditions, and work under high pressure and often under strenuous conditions to achieve their goals. In addition, many expeditions and fieldwork situations are characterized by small group sizes, limited privacy due to spatial restrictions, stronger dependencies among colleagues and fewer opportunities to keep physical distance from each other. These circumstances can increase the possibility of conscious or unconscious sexual harassment on expeditions. There are currently no specific guidelines for leaders and participants of expeditions and fieldwork. The GFZ considers this to be necessary and plans to develop such guidelines, which will be made available on the intranet. Furthermore, the GFZ plans to integrate appropriate training content in the field work and expeditions module of the work safety portal (ASiP or its successor system) in order to raise awareness of (sexual) harassment and explain the necessary preventive measures. This will be implemented over the next two years.

Potsdam, December 15, 2023

Prof. Dr. Susanne Buitter Dr. Stefan Schwartz Dr. Andrea Vieth-Hillebrand Dr. Ute Weckmann

Scientific Executive Director
and Spokesperson of the Executive Board

Administrative
Executive Director

Staff Council

acknowledged by
Equal Opportunities Officer