

group of persons	In accordance with § 3	Can be examiner	Both examiner can be member of this group of person
Professors and assistant professors of the faculty für mathematics, informatics and natural sciences (MIN). <i>For the department Biology, you will find the persons on the <a href="#">webside of the department Biology</a> under „Professorinnen/Professoren“ and „Privatdozentinnen/-dozenten und Lehrbeauftragte“ (acronym PD) and <a href="#">this list of members of the CeNak</a>, as well as <a href="#">Professors a secondary membership with the MIN</a></i>	§ 3 a)	yes	yes
Scientists from non-university research institutions ad personam in accordance with the cooperation agreement <i>So far nobody</i>	§ 3 d)	yes	yes
Professors in accordance with § 17 (1) HmbHG, who have been given the academic title »Professor« by the MIN-faculty of the Universität Hamburg <a href="#">Prof. Dr. Minka Breloer (BNI)</a> <a href="#">Prof Dr. Iris Bruchhaus (BNI)</a>	§ 3 e)	yes	yes
Emertita professors of the MIN-faculty at the Universität Hamburg <i>For the department Biology, you will find the persons on the <a href="#">website of the department Biology</a> under „Professorinnen/Professoren“</i>	§ 3 g)	yes	no
Professors and assistant professors of other faculties at the Universität Hamburg	§ 3 h)	yes	no
Lecturers in accordance with § 17 (2) HmbHG, to whom the UHH has given the venia legendi as a private lecturer and who are not full-time employed at the UHH; right granted ad personam <i>So far nobody</i>	§ 3 i)	yes	no
Junior Group Leaders in the UHH/MIN <i>So far nobody</i>	§ 3 j)	yes	no
Persons (equivalent to professors and habilitated members) appointed by the doctoral committee biology and professors and habilitated members of other universities from Germany and abroad or from non-university research institutions <i>So far nobody</i>	§ 3 k)	yes	no
Scientists (with doctoral degree) appointed by the doctoral committee biology <a href="#">The criteria for this group to be met are defined in the rules of procedure (to §3).</a>	§ 3 l)	yes	no