# **GAUSS**

## **Georg-August University School of Science**

**GAUSS Spokesperson / GAUSS Board / GAUSS Office** 

Göttingen Campus Partners: UMG, MPI-DS, MPI-NAT, MPS, DPZ, DLR

## **Deans of Faculties / Faculty Boards / Dean's Offices**

# GGNB Spokesperson & Board GGNB & IMPRS Offices

## **Biology & Psychology**



#### **Faculty program**

» Biology [81]

#### **Thematical programs**

- » Behavior & Cognition [30]
- » Biodiversity & Ecology [22]

#### **Associated program**

» Applied Statistics and Empirical Methods (ASEM) [2]

# Chemistry



#### **Faculty program**

» Chemistry [123]

#### Thematical programs

» Catalysis for Sustainable Synthesis (CaSuS) [16]

# Geoscience & Geography



#### **Faculty programs**

- » Geoscience [36]
- » Geography [13]

# Mathematics & Computer Science



#### **Faculty programs**

- » Mathematical Sciences (SMS) [64]
- » Computer Science (PCS) [74]
- » Data Science (PDS) [19]

## Thematical programs

» Environmental Informatics (PEI) [7]

# **Physics**



#### **Faculty program**

» Physics [154]

#### **IMPRS**

» Solar System Science

### **GGNB**

(Neuro, Biophysics, Molbio)



#### **IMPRS**

- » Genome Science [64]
- » Molecular Biology [55]
- » Neurosciences [40]
- » Physics of Biological and Complex Systems [85]

### Thematical programs

» 10 doctoral programs (life sciences) [228] \*

### Research Training Group

» *iRTG 2172 PRoTECT* [12]

Leibniz Graduate School

» EIDIS [2]

- [#] number of students enrolled in the program as of 03 April 2025
- Access the webpages by moving the cursor over the linked headings or programs
- \* GGNB Thematical programs:
- » Biomolecules: Structure Function Dynamics [36]
- » Cardiovascular Science [17]
- » Cellular and Molecular Physiology of the Brain [14]
- » Genes in Development, Disease and Evolution [19]
- » Microbiology and Biochemistry [8]
- » Molecular Biology of Cells [21]
- » Molecular Medicine [71]
- » Sensory and Motor Neuroscience [18]
- » Systems Neuroscience [11]
- » Theoretical and Computational Neuroscience [13]