



Biologie,
Pharmazeutische Wissenschaften,
Gesundheitswissenschaften und Technologie
oder Humanmedizin –
welcher Studiengang passt zu mir?

Vergleich BIO-PHW-HST-MED

Naturwissenschaften

Biologie



Leben verstehen

Medizinwissenschaften

Pharmazeutische
Wissenschaften



Arzneimittel verstehen
und herstellen

Gesundheitswiss.
und Technologie



Krankheiten verstehen
(Population)

Medizin

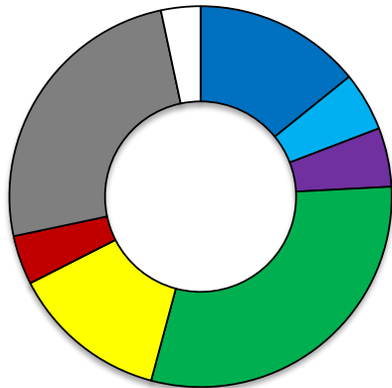
Humanmedizin



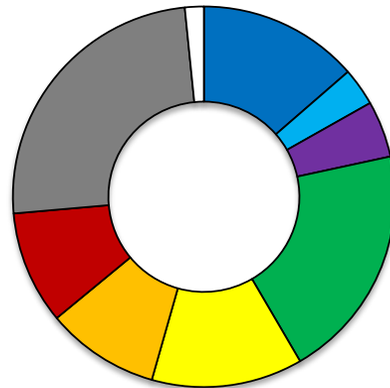
Krankheiten diagnostizieren
und therapieren (Individuum)

Die ersten beiden Studienjahre im Bachelor

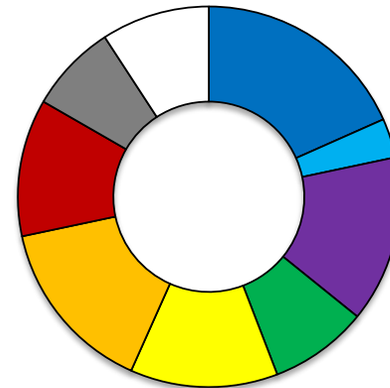
Biologie



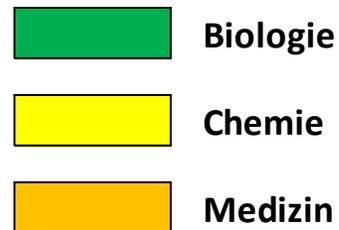
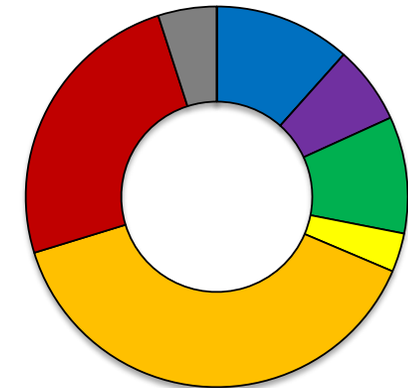
Pharm.wiss.



Gesundheitswiss.

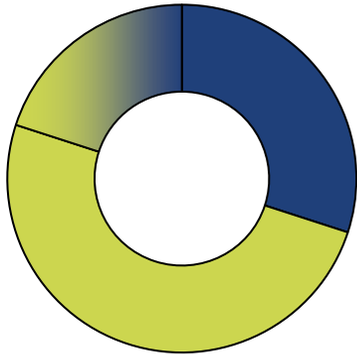


Humanmedizin

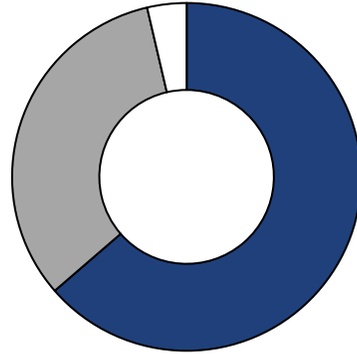


Das dritte Studienjahr im Bachelor

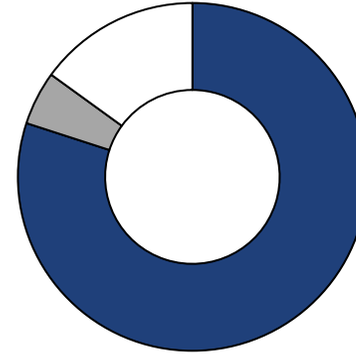
Biologie



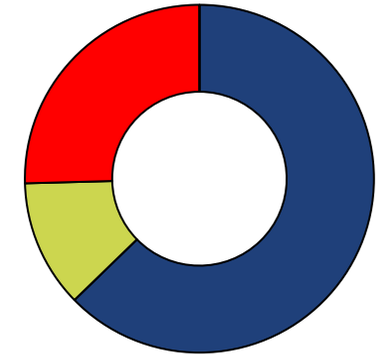
Pharm. Wiss.



Gesundheitswiss.



Humanmedizin

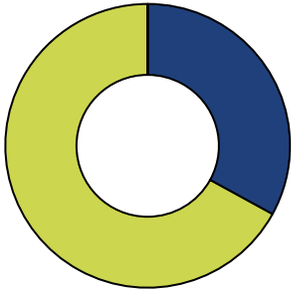


-  Theorie
-  Laborpraktika
-  Forschungspraktika
-  Berufspraxis
-  Wahlfächer/GESS

Master-Studiengänge

Biologie

Biology
8 majors



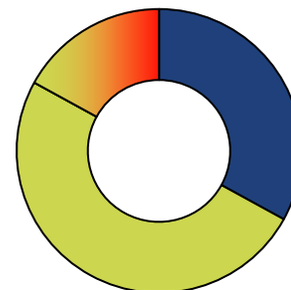
Pharm. Wiss.

Pharmazie / Pharmacy



Gesundheitswiss.

Health Sciences and Technology
5 majors

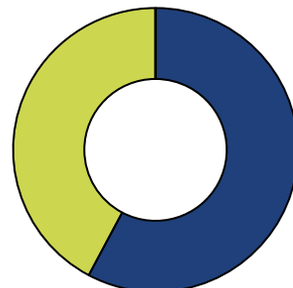


Humanmedizin

UNIBAS / USI / UZH



Pharmaceutical Sciences

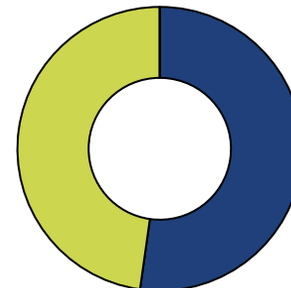


Biomedical Engineering

3(-5) majors



Interdisc. Brain Sciences



Berufsfelder

