



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

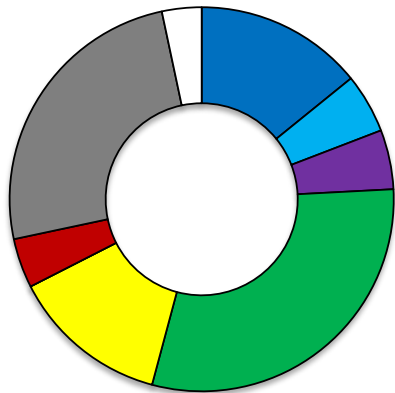


Krankheiten diagnostizieren  
und therapieren (Individuum)

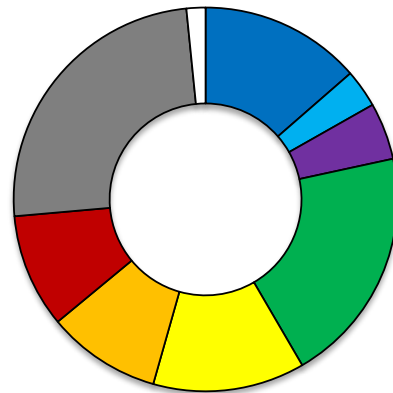


# Die ersten beiden Studienjahre im Bachelor

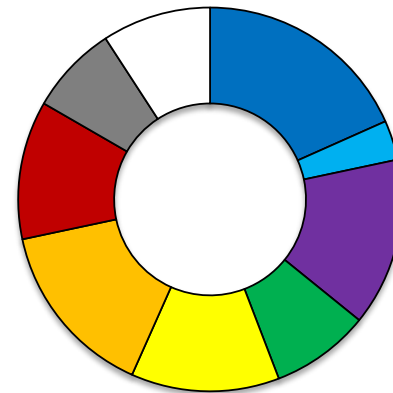
## Biologie



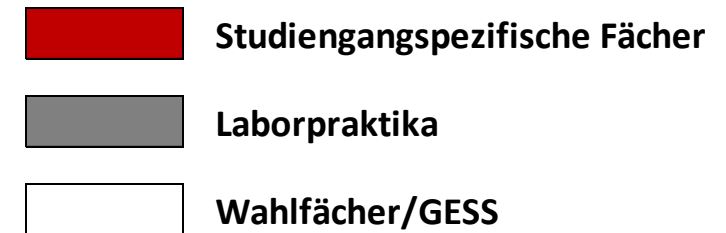
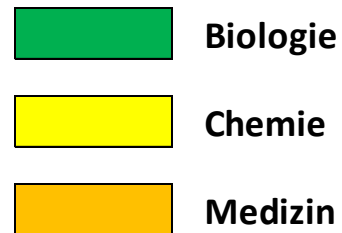
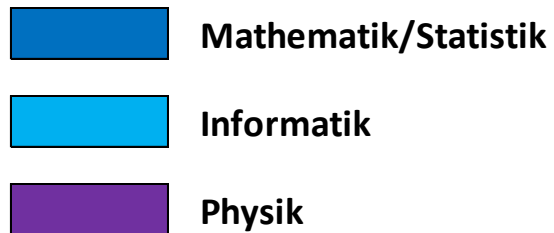
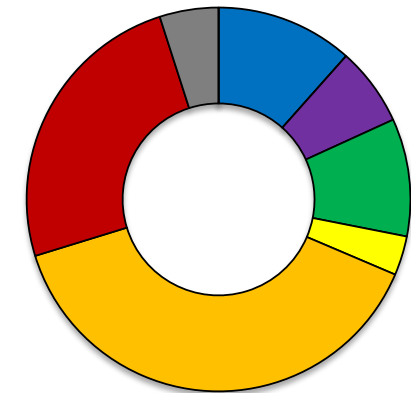
## Pharm.wiss.



## Gesundheitswiss.

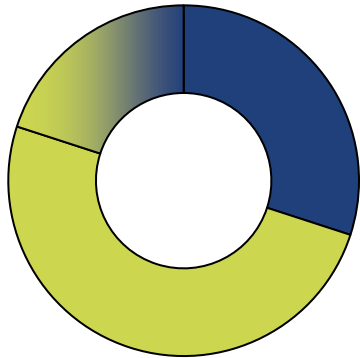


## Humanmedizin

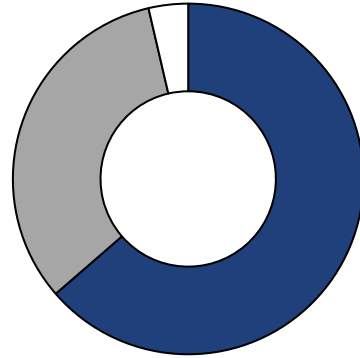


# Das dritte Studienjahr im Bachelor

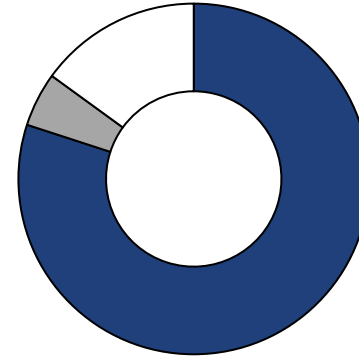
## Biologie



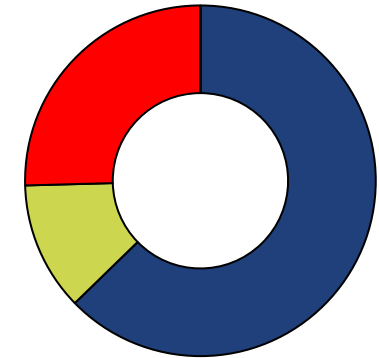
## Pharm. Wiss.








## Gesundheitswiss.



## Humanmedizin

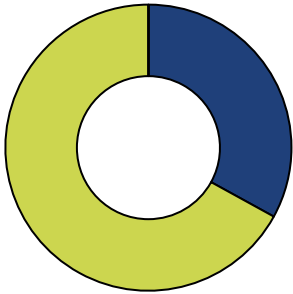


-  Theorie
-  Laborpraktika
-  Forschungspraktika
-  Berufspraxis
-  Wahlfächer/GESS

# Master-Studiengänge

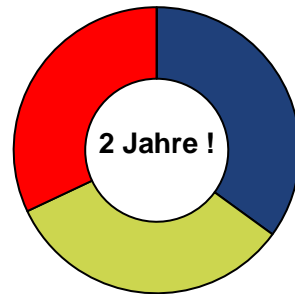
## Biologie

Biology  
8 majors



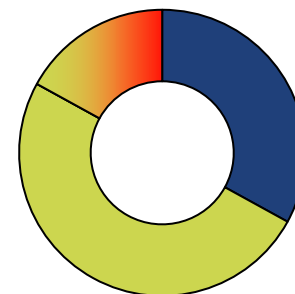
## Pharm. Wiss.

Pharmazie / Pharmacy



## Gesundheitswiss.

Health Sciences and Technology  
5 majors

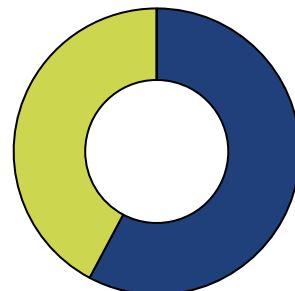


## Humanmedizin

UNIBAS / USI / UZH

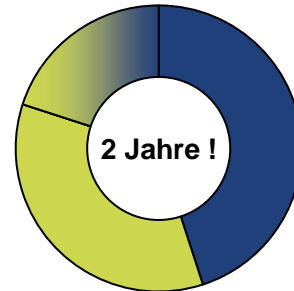


## Pharmaceutical Sciences

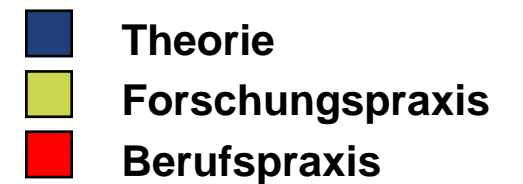
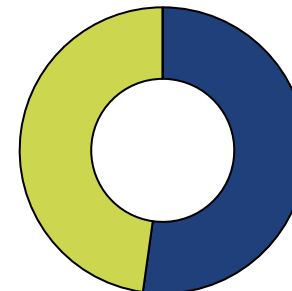


## Biomedical Engineering

3(-5) majors



## Interdisc. Brain Sciences



# Berufsfelder

