

Program Outcomes

Degree holders possess knowledge of the relevant field or profession, such that they:	
KNOWLEDGE	P001: have acquired general understanding and insight into main theories and concepts
	P002: are aware of the latest knowledge in the relevant field
	P003: can apply the basic elements of information technology
Degree holders can apply the methods and procedures of the field or profession, such that they:	
SKILLS	P004: can use the relevant equipment, technology and software
	P005: can apply critical analytic methods
	P006: can rationalise their decisions
	P007: can evaluate critically the methods applied
	P008: recognise when further data is needed and have the ability to retrieve it, assess its reliability and apply it in an appropriate manner
	P009: can use reliable data and information resources in the relevant scientific field
	P010: have acquired an open-minded and innovative way of thinking
Degree holders can apply their knowledge and skills in a practical way in their profession and/or further studies, such that they:	
COMPETENCE	P011: have developed the competences and independence needed for further studies within the field
	P012: can work in an independent and organised manner, set goals for their work, devise a work schedule and follow it
	P013: can participate actively and lead work groups
	P014: are capable of interpreting and presenting scientific issues and research findings