[A1]	Group research proposal	Compulsory	6 CP (total) = 180 h			2 SWS	
		module	Contact h 2 SWS / 3		Indep study	endent 150 h	
Content							
research project. introduced to the a in a research project validation.  Within this moduli pertain to current work. Those not p	cudents actively engage with This process also hones their of critically analyzing published. They acquire the ability the e, students will collaborate in topics within the scope of the resenting directly will act as a knesses in the proposals, and contact the scope of the resenting directly will act as a subject to the proposals, and contact the proposals, and contact the proposals.	r skills in crafting hed works and ide to construct hypoth groups to present a subject matter sta dience members,	g scientific on tifying forwards and property and defend the tide, and state of the serving as re	documents vard-looki ovide scie neir resear udents wi	s. Conseq ng subject entific evid rch project ill establisl	uently, str s suitable f lence for s ts. These par h a timelin	udents ar for funding subsequer rojects with the
-	resentations and discussions, st	-		h proposa	l in Englis	sh.	
Learning outcomes a							
foundation for cra of the anticipated of	y collaboratively generate thou fting a research proposal. Stud outcomes. They then compose a erts. Throughout this process	ents deliberate on research project i	the methodo n English and	ologies to I present a	employ ar nd justify	nd provide their resea	an outlin rch projec
Admissions requirem	nents/Conditions for partici	pation in the mo	dule/cours	es			
None	^						
Recommended prior							
	knowledge						
	knowledge Methods of Biochemistry.						
Module Modern A	Methods of Biochemistry.						
Module Modern A	Methods of Biochemistry.						
Module <i>Modern I</i> Organizational detail	Methods of Biochemistry.	Master Bioo	hemistry / F	B14			
Module Modern I  Organizational detail  Module allocation (d	Methods of Biochemistry.  Is  egree programme/faculty)		hemistry / F	B14			
Module Modern A  Organizational detail  Module allocation (d  Module transferrable	Methods of Biochemistry.			B14			
Module Modern I Organizational detail Module allocation (d Module transferrable Module offered	Methods of Biochemistry.  Is  egree programme/faculty)	es		B14			
Module Modern A Organizational detail Module allocation (d Module transferrable Module offered Duration	Methods of Biochemistry.  Is  egree programme/faculty)	Summer ser	nester	B14			
Module Modern A  Organizational detail  Module allocation (d  Module transferrable  Module offered  Duration  Module coordinator	Methods of Biochemistry.  Is  egree programme/faculty)  to other degree programm	Summer ser 1 semester	nester	B14			
Module Modern A Organizational detail  Module allocation (d Module transferrable Module offered Duration Module coordinator	Methods of Biochemistry.  Is  Legree programme/faculty) Le to other degree programm	Summer ser  1 semester  Prof. Tampé	nester				
Module Modern A Organizational detail Module allocation (d Module transferrable Module offered Duration Module coordinator Course requirements	Methods of Biochemistry.  Is  Legree programme/faculty) Le to other degree programm	Summer ser  1 semester  Prof. Tampé	mester				
Module Modern A Organizational detail  Module allocation (d Module transferrable Module offered Duration Module coordinator Course requirements Participation rec	Methods of Biochemistry.  Is  egree programme/faculty)  to other degree programme  for credits  cord	Summer ser  1 semester  Prof. Tampé  Regular and	mester				
Module Modern A Organizational detail  Module allocation (d Module transferrable Module offered Duration Module coordinator Course requirements Participation rec Coursework Forms of teaching / le	Methods of Biochemistry.  Is  egree programme/faculty)  to other degree programme  for credits  cord  earning	Summer ser  1 semester  Prof. Tampé  Regular and None	mester				
Module Modern A Organizational detail  Module allocation (d Module transferrable Module offered Duration Module coordinator Course requirements Participation rec Coursework Forms of teaching / le	Methods of Biochemistry.  Is  egree programme/faculty)  to other degree programme  for credits  cord  earning	Summer ser  I semester  Prof. Tampé  Regular and None  Seminar  English	mester	ripation	nt, if app	licable	
Module Modern A Organizational detail  Module allocation (d Module transferrable Module offered Duration Module coordinator Course requirements Participation rec Coursework Forms of teaching / le	Methods of Biochemistry.  Is  egree programme/faculty)  to other degree programme  for credits  cord  earning  nd instruction	Summer ser  1 semester Prof. Tampé  Regular and None Seminar English  Form	nester	ripation			)
Module Modern A Drganizational detail Module allocation (d Module transferrable Module offered Duration Module coordinator Course requirements Participation rec Coursework Forms of teaching / le Language teaching an Module assessment Final module asses	Methods of Biochemistry.  Is  egree programme/faculty)  to other degree programme  for credits  cord  earning  nd instruction	Summer ser  1 semester Prof. Tampé  Regular and None Seminar English  Fort Presentation	nester  active partice  n / duration	ripation			
Module Modern A Organizational detail  Module allocation (d Module transferrable Module offered Duration Module coordinator Course requirements Participation rec Coursework Forms of teaching / le Language teaching al Module assessment Final module asses Cumulative module	Methods of Biochemistry.  Is  egree programme/faculty)  to other degree programme  for credits  cord  earning  and instruction  essment  ale assessment consisting of the module grade for	Summer ser  1 semester Prof. Tampé  Regular and None Seminar English  Fort Presentation	nester  active partice  n / duration	ripation			)
Module Modern A Organizational detail  Module allocation (d Module transferrable Module offered Duration Module coordinator Course requirements Participation rec Coursework Forms of teaching / le Language teaching an Module assessment Final module asses Cumulative module Composition of the	Methods of Biochemistry.  Is  egree programme/faculty)  to other degree programme  for credits  cord  earning  and instruction  essment  ale assessment consisting of the module grade for	Summer ser  1 semester Prof. Tampé  Regular and None Seminar English  Fort Presentation	nester  active partice  n / duration	ripation	os (English		)

Developing a research project

TOTAL