MSc Biochemistry exam regulations - Overview

	Core Modules		Advanced Modules		Specialisation Modules		Master Module	
	ABMM - Advanced Biochemistry and Molecular Medicine	Hot Topics	Subject Modules 1&2	Scientific Writing	Laboratory Project Modules 1&2	Project Proposal	Master Thesis	Master Defence
Requirements	-	-	-	-	at least 1 SM completed	Imadulae camplatad	84 CP completed	Evaluation reports completed and submitted to the Examination Office
Registration - who	Coordinator / Examination Office during Registration period	Coordinator / Examination Office during Registration period	Student / Coordinator / Examination Office during Registration period	Student	Student / Examiner	ı Student / Examiner	Student / 1st Reviewer	Student / both Reviewers
Registration - when	with end of 2nd registration period in KLIPS		with end of 2nd registration period in KLIPS	with end of 2nd registration period in KLIPS	at least two weeks before module start	at least two weeks before module start	at least two weeks before start	with submission of Master's thesis
Deregistration	Student via e-mail to Examination Office	ito Examination	Student via e-mail to Examination Office	Student via e-mail to Examination Office	Student via e-mail to Examination Office	Student via e-mail to Examination Office	= Module cancellation	all participants
Minimum period	Length of course	Length of course	7 weeks	3 weeks	9 weeks	3 weeks	18 weeks	approx. 45 min
Maximum period	Length of course	Length of course	Length of course	Length of course	-	-	6 months	-