Old Program March 2022

STATISTICS

STAT (246)

Master in	Master in	Master in Statistics	<i>Ph.D.</i>	Post Graduate
Statistics Option	Interdisciplinary	Option (without		Ph.D.
	Statistics Option	thesis)		
		(not active)		
STAT 501	STAT 551	STAT 501	STAT 601	STAT 501
STAT 502	STAT 552	STAT 502	STAT 602	STAT 502
5 elective courses*	5 elective courses*	8 elective courses*	STAT 603	STAT 601
			STAT 604	STAT 602
STAT 500 M.S.	STAT 500 M.S.	STAT 598 Term	4 elective courses	STAT 603
Thesis	Thesis	Project in Statistics		
STAT 542	STAT 542	STAT 542 Seminar	STAT 600 Ph.D.	STAT 604
Seminar I	Seminar I	I	Thesis	
STAT 543	STAT 543	STAT 543 Seminar	STAT 642 Seminar	8 elective courses
Seminar II	Seminar II	II	in Statistics I	
STAT 510	STAT 510	STAT 510 Research	STAT 510 Research	STAT 510
Research Methods	Research Methods	Methods and Ethics	Methods and Ethics	Research
and Ethics in	and Ethics in	in Statistics	in Statistics **	Methods and
Statistics	Statistics			Ethics in
				Statistics
7 courses with	7 courses with	10 courses with	STAT 643 Seminar	STAT 642
credit 21 credit	credit 21 credit	credit 30 credit	in Statistics II	Seminar in
				Statistics I
			8 courses with	STAT 643
			credit 24 credit	Seminar in
				Statistics II
				STAT 600
				Ph.D.Thesis
				15 courses with
				credit 45 credit

^{*} The maximum number of graduate courses that can be taken from outside of the EADB is 2.

^{**} If a student has taken the "Research Methods and Ethics" course from any department during their Master's program, they will be exempt from the STAT 510 course in the Ph.D. program.

New Program September 2023

STATISTICS

STAT (246)

Master in Statistics	Master in	Master in Statistics	<u>Ph.D.</u>	Post Graduate
<u>Option</u>	Interdisciplinary	Option (without		<u>Ph.D.</u>
	Statistics Option	<u>thesis)</u>		
		(not active)		
			STAT 635	
STAT 571		STAT 571	STAT 636	STAT 571
STAT 572	will be closed.	STAT 572	STAT 647	STAT 572
STAT 573		STAT 573	STAT 648	STAT 573
4 elective courses*		7 elective courses*	5 elective courses	STAT 635
				STAT 636
STAT 500 M.S.		STAT 598 Term	STAT 600 Ph.D.	STAT 647
Thesis		Project in Statistics	Thesis	
STAT 542 Seminar		STAT 542 Seminar I	STAT 642	STAT 648
I			Seminar in	
			Statistics and	
			Data Science I	
STAT 543 Seminar		STAT 543 Seminar	STAT 643	8 elective courses
II		II	Seminar in	
			Statistics and	
			Data Science II	
STAT 510		STAT 510 Research	STAT 510	STAT 600
Research Methods		Methods and Ethics	Research	Ph.D.Thesis
and Ethics in		in Statistics	Methods and	
Statistics			Ethics in	
	-		Statistics **	
7 courses with		10 courses with	9 courses with	STAT 542
credit 21 credit		credit 30 credit	credit 29 credit	Seminar I
				STAT 543
				Seminar II
	1			STAT 642 Seminar
				in Statistics and
				Data Science I
				STAT 643 Seminar
				in Statistics and
				Data Science II
				STAT 510
				15 courses with
				credit 47 credit

^{*} The maximum number of graduate courses that can be taken from outside of the EADB is 2.

** If a student has taken the "Research Methods and Ethics" course from any department during their Master's program, they will be exempt from the STAT 510 course in the Ph.D. program.