## Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
INF 590	Seminar of Master	1	0	0	2	0	6

Prerequisites	
Admission Requirements	

Language of Instruction	English
Course Type	Compulsory
Course Level	Masters Degree
Objective	Teaching the mathematical writing and speaking language, and writing a paper having mathematical statements with latex
Content	Page layout, theorem, proof, definition, punctiations, conjuctions, equation citing, case of letters, enumeration, paragraph layout, words avoid to use, how to write an article and its sections, revising a draft, submitting an article, being a refree, writing and defending a thesis, writing and giving a talk, prepearing a poster and CV.  Latex: page layout; writing a scrip and mathematical equations, drawing graphics, writing a package for latex
References	Nicholas J. Higham, Handbook of Writing for the Mathematical Sciences, SIAM, 1998 Steven G. Krantz, A Primer of Mathematical Writing, AMS, 1996 George Gratzer, More Math into LaTeX, Springer, 2007

## **Theory Topics**

Week
------