

## Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
MATH 598	Masters Seminar	2	2	0	0	0	7

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	<p>Page layout, theorem, proof, definition, punctiations, conjunctions, 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 referee, writing and defending a thesis, writing and giving a talk, prepearing a poster and CV.</p> <p>Latex: page layout; writing a scrip and mathematical equations, drawing graphics, writing a package for latex</p>
References	<p>Nicholas J. Higham, Handbook of Writing for the Mathematical Sciences, SIAM, 1998</p> <p>Steven G. Krantz, A Primer of Mathematical Writing, AMS, 1996</p> <p>George Gratzner, More Math into LaTeX, Springer, 2007</p>

Theory Topics

Week	Weekly Contents
------	-----------------