MSc. Mathematics

- Gain knowledge to accomplish research with a multidisciplinary perspective.
- Develop analytical and computational skills which are core for pursuing career beyond academics.

Subjects			
Semester 1	Semester2	Semester 3	Semester 4
1. Abstract Algebra	1. Galois Theory	1. Functional Analysis	1. Integral Equations
			& Calculus of
			Variations
2. Mathematical Analysis	2. Lebesgue measure	2. General Measure &	2. Elementary
	and Integration	Integration	Operator Theory
3. Ordinary and Partial	3. Complex Analysis	3. Linear Algebra	3. Analytic Number
Differential Equations			Theory
4. Elementary Number	4. Topology	4. Operations Research	4. Integral
Theory		/Mathematical	Transforms/Graph
		Statistics/Advanced	Theory/Cryptography
		Complex Analysis	
5. Discrete Mathematics	5. Theory of Ordinary	5. Mechanics/Numerical	5. Fluid
	Differential equations	Analysis /Differential	Mechanics/Advanced
	_	Geometry	Operations Research
			/Finite Difference
			Methods
6. Seminar	6. Seminar	6. Seminar	6. Seminar

<u>Subjects</u>