

## **Msc. Mathematics**

### First year

- 1 advanced abstractive algebra
- 2 real analysis
- 3 differential equations
- 4 fuzzy mathematics& statistics
- 5 graph theory & combinations

### Final year

- 1 programming in C & numerical methods
- 2 measure theory & Complex analysis
- 3 topology & functional analysis
- 4 operation research
- 5 mechanics