





Form (A)

Planning and Quality Assurance Affairs

Course Specifications General Information

Course name

MATH4332 Course number

Faculty

Department

Major Needs **Course type**

Course level

3 **Credit hours (theoretical)**

0 **Credit hours (practical)**

Course Prerequisites

Course Contents

- 1 Mathematical Construction of Euclidean Geometry.
- 2 Congruence of Triangles, Parallelism, Similarity.
- Proof of Pythagorean Theorem, Areas and Parity, Circles, Lines and Planes in Space,, Solids.