

Modelação e Visualização Tridimensional em Arquitectura

U LISBOA

UNIVERSIDADE
DE LISBOA



FACULDADE DE ARQUITETURA
UNIVERSIDADE DE LISBOA

Mestrado Integrado em Arquitectura
Ano Lectivo 2022-2023 2º Semestre
Docente - Nuno Alão 3º Ano

20201291



DANIELA SILVA

U LISBOA

UNIVERSIDADE
DE LISBOA



FACULDADE DE ARQUITETURA
UNIVERSIDADE DE LISBOA

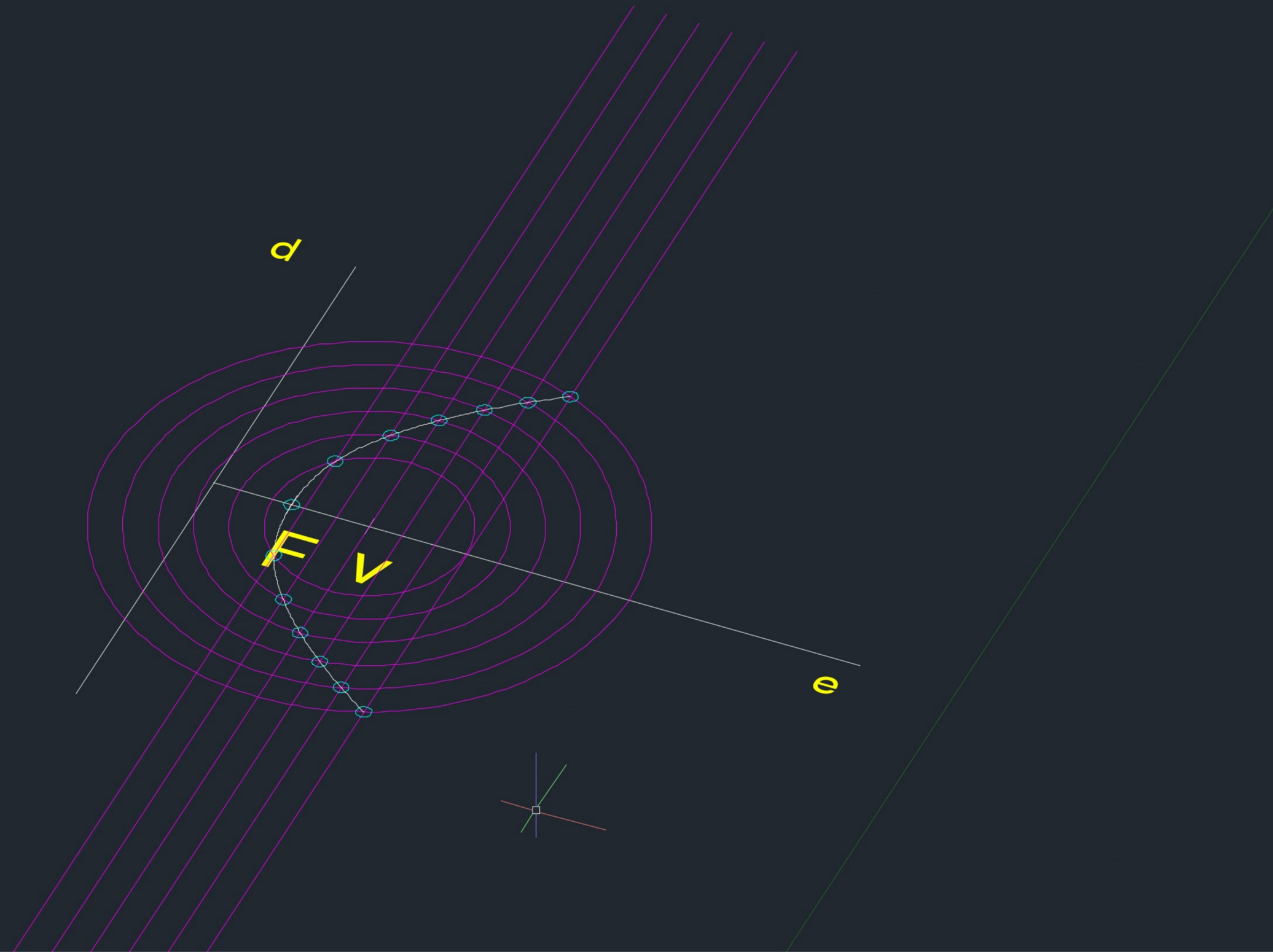
MVTA

Mestrado Integrado em Arquitectura
Ano Lectivo 2022-2023 2º Semestre
Docente - Nuno Alão 3º Ano

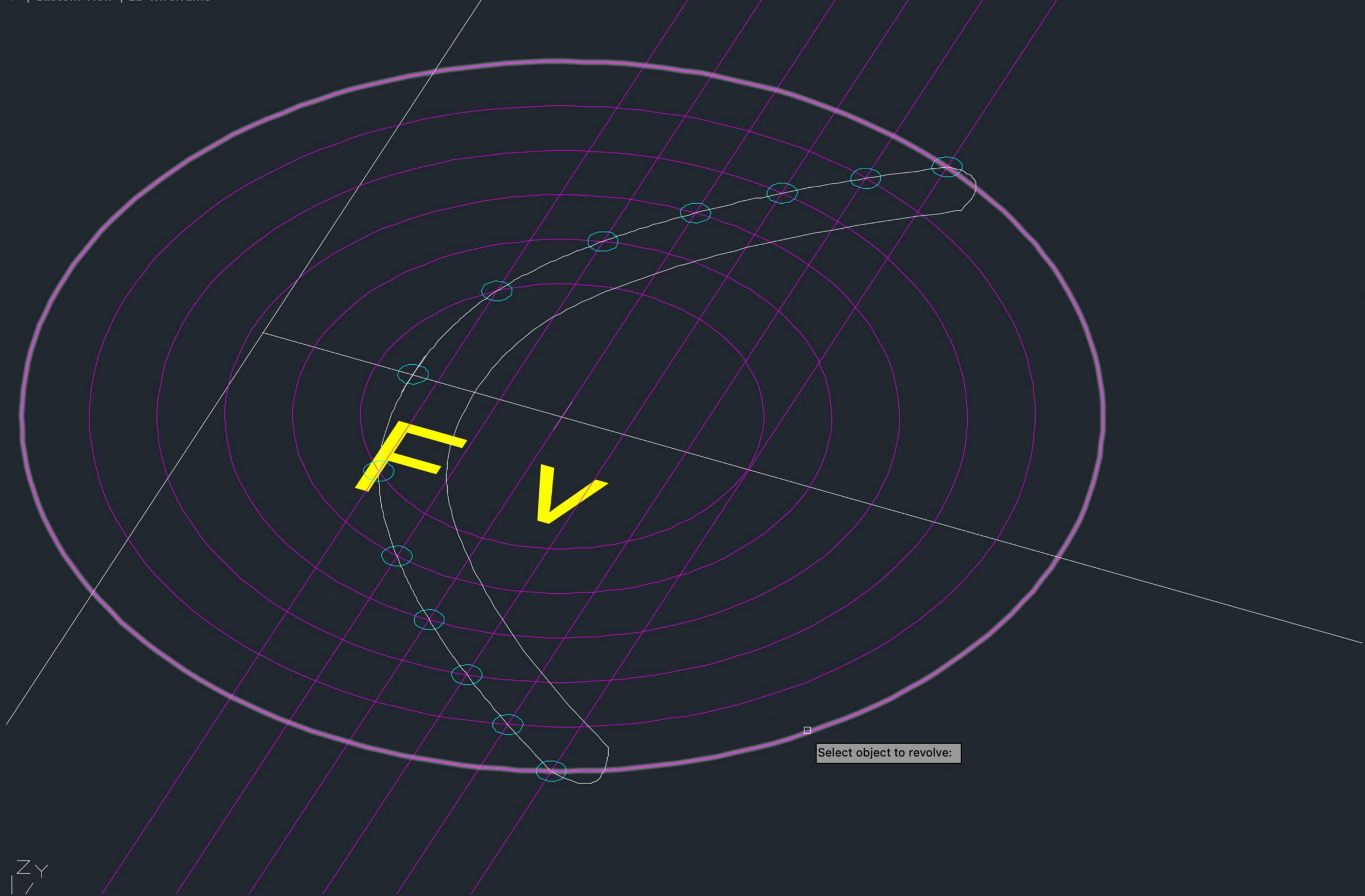
ÍNDICE

- Exerc. 1.1 – Superfície Parabólica
- Exerc. 1.2 – Formas tridimensionais

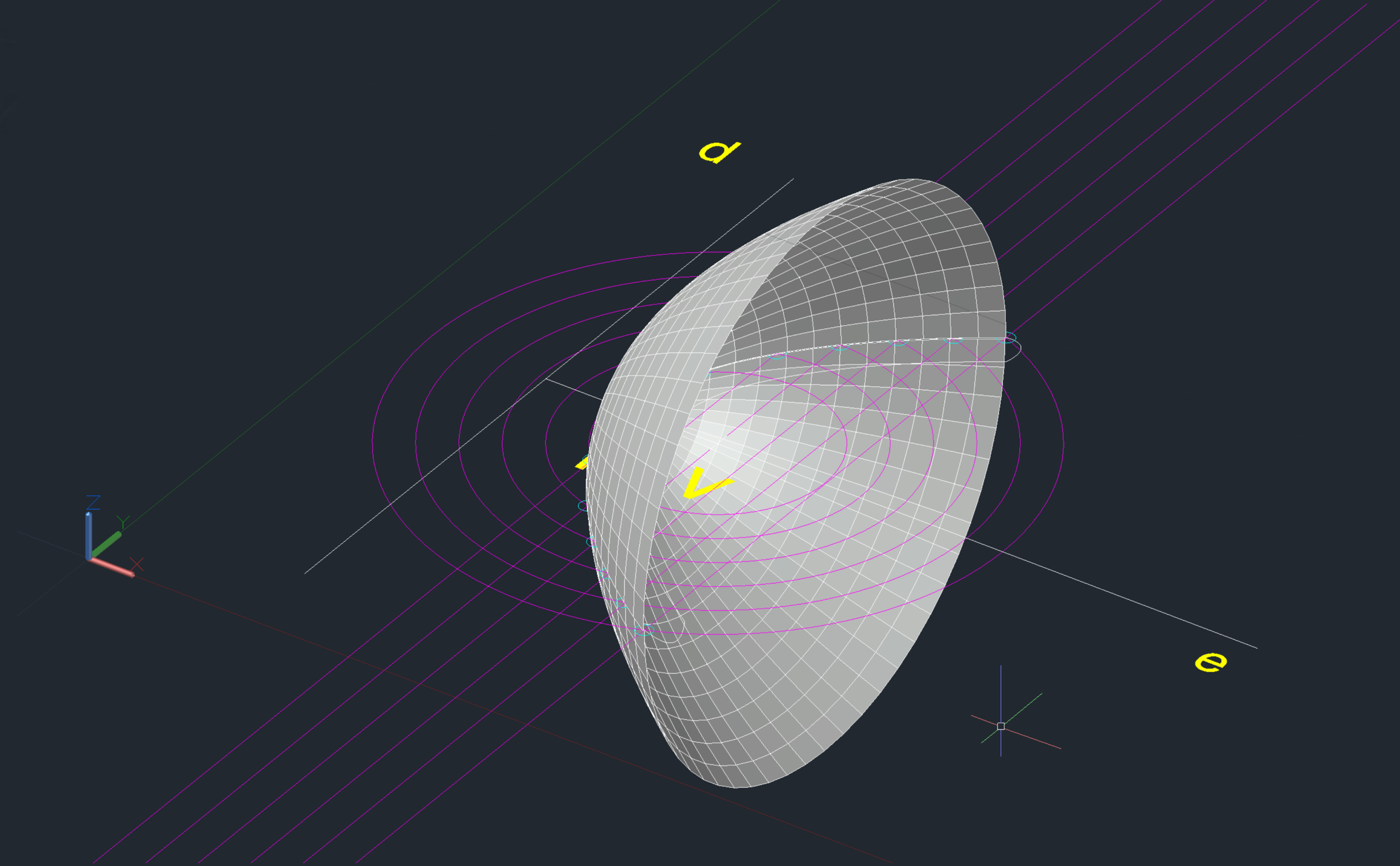




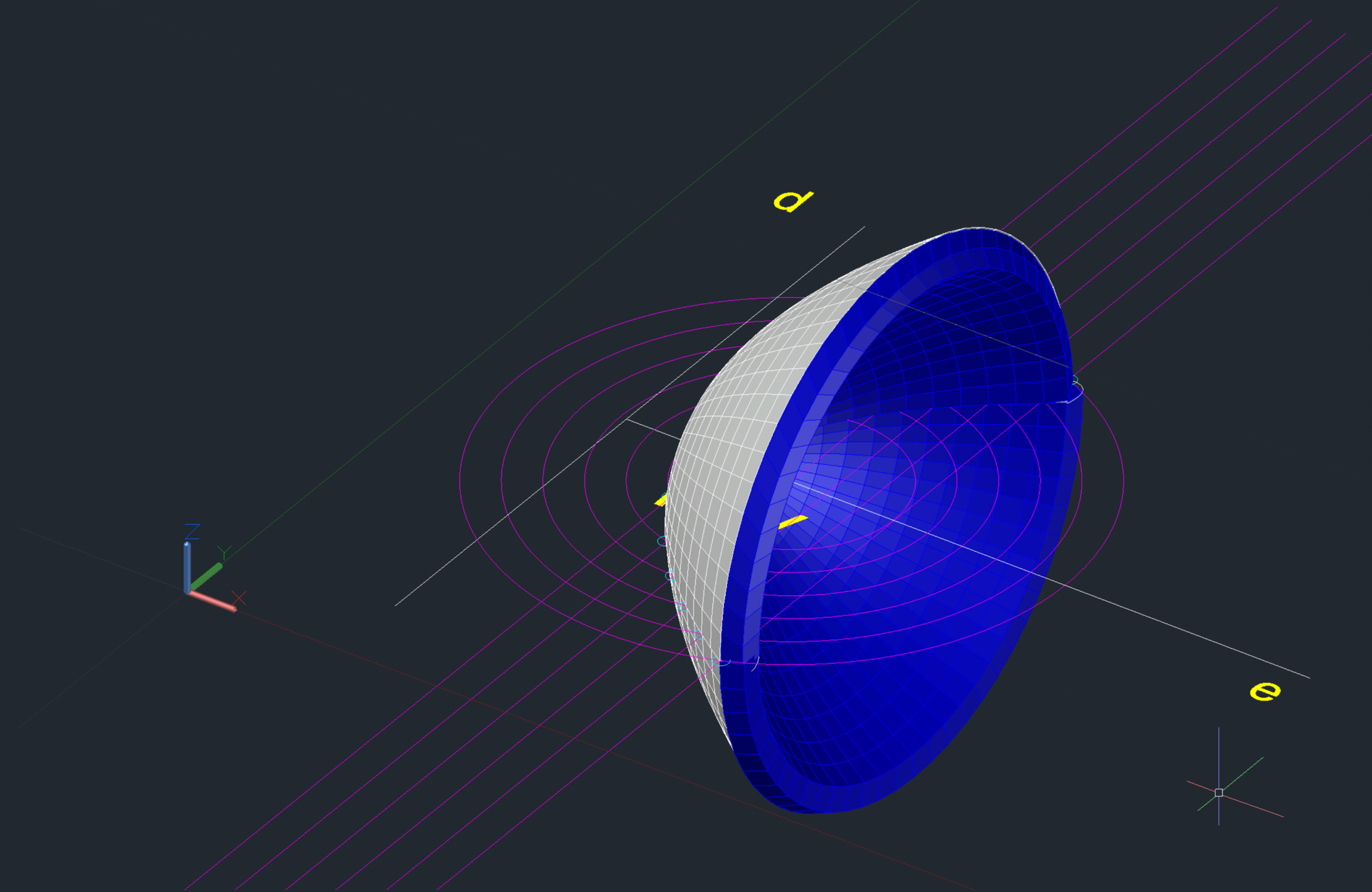
Exerc. 1.1 – Superfície Parabólica



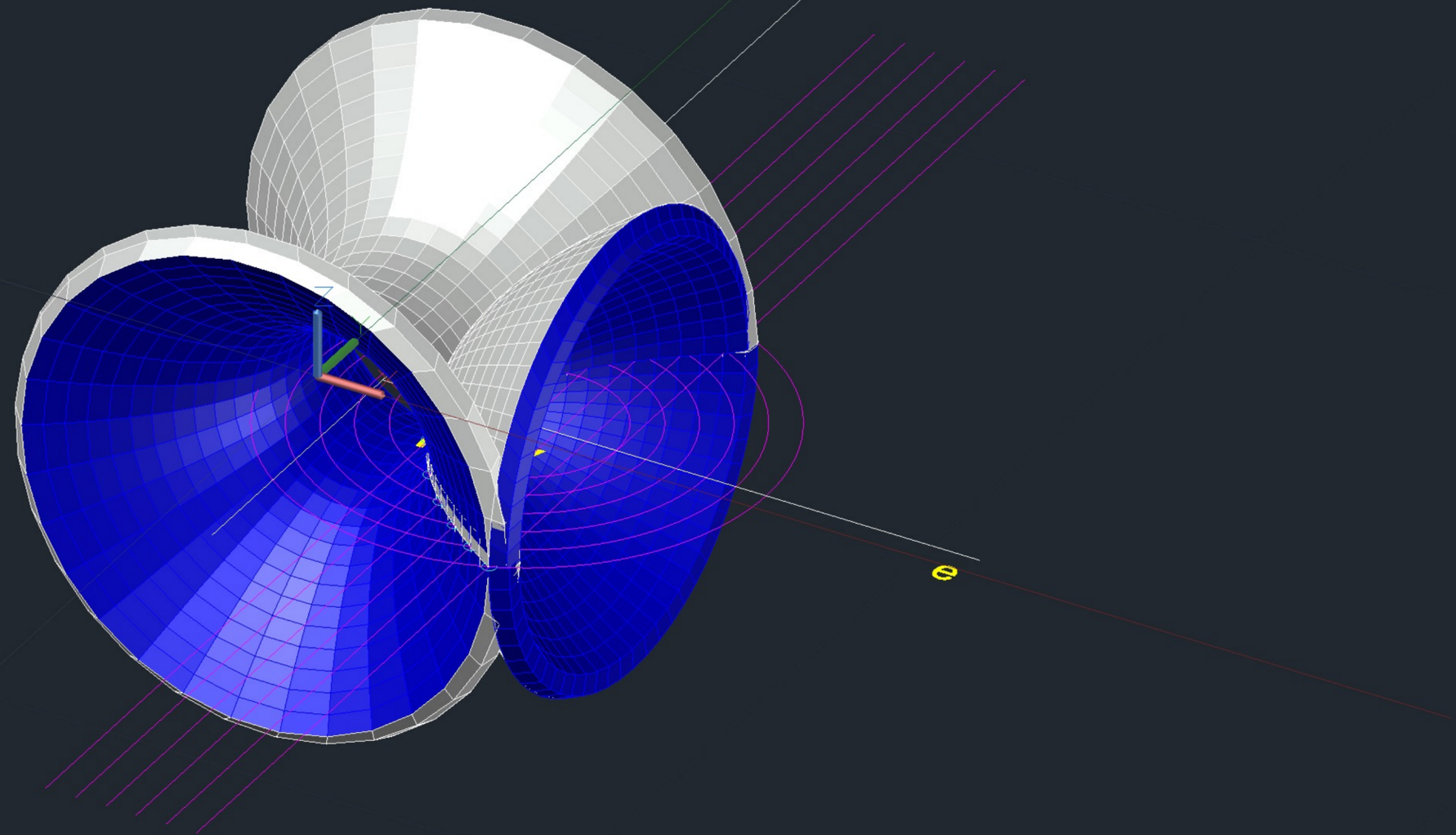
Exerc. 1.1 – Superfície Parabólica



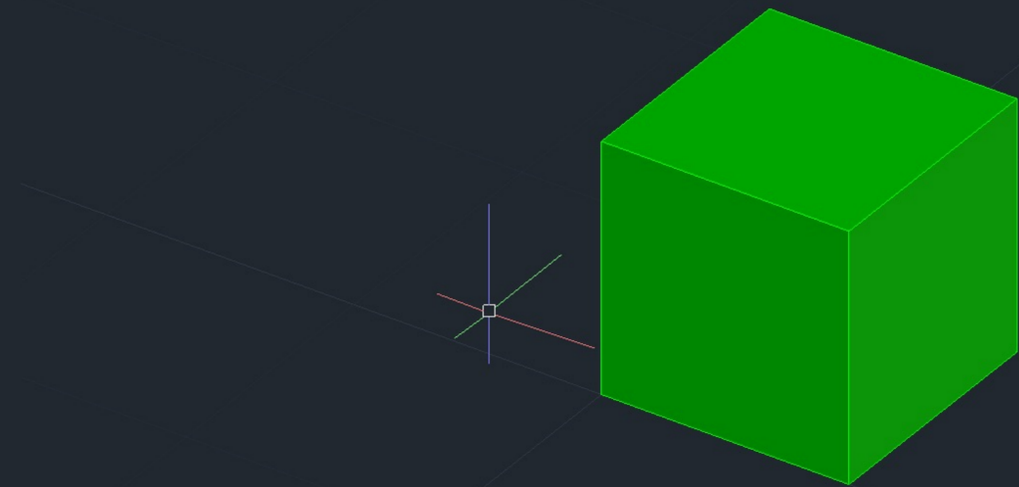
Exerc. 1.1 – Superfície Parabólica



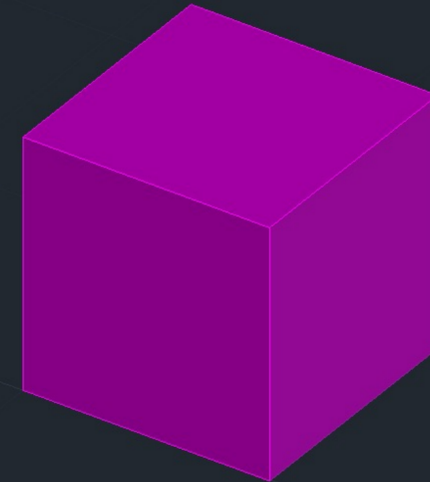
Exerc. 1.1 – Superfície Parabólica



Exerc. 1.1 – Superfície Parabólica



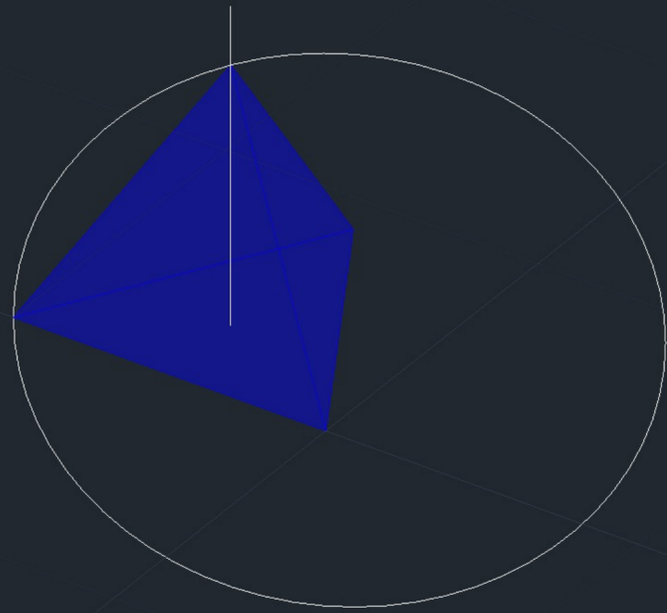
BOX



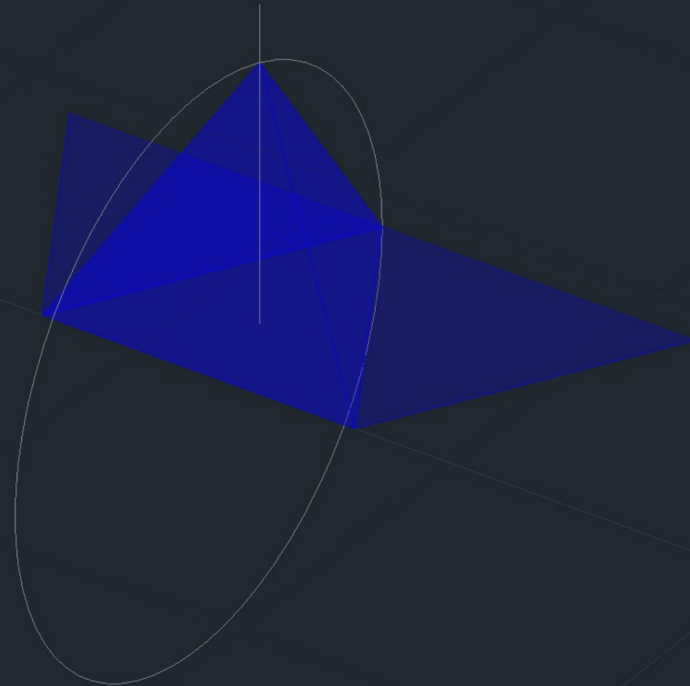
EXTRUDE



Exerc. 1.2 – Formas Tridimensionais



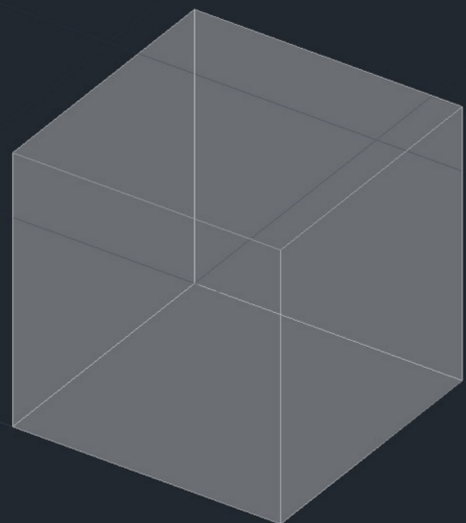
TETRAEDRO



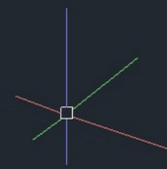
TETRAEDRO



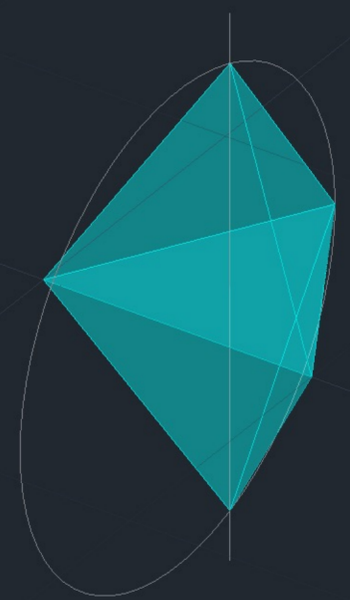
Exerc. 1.2 – Formas Tridimensionais



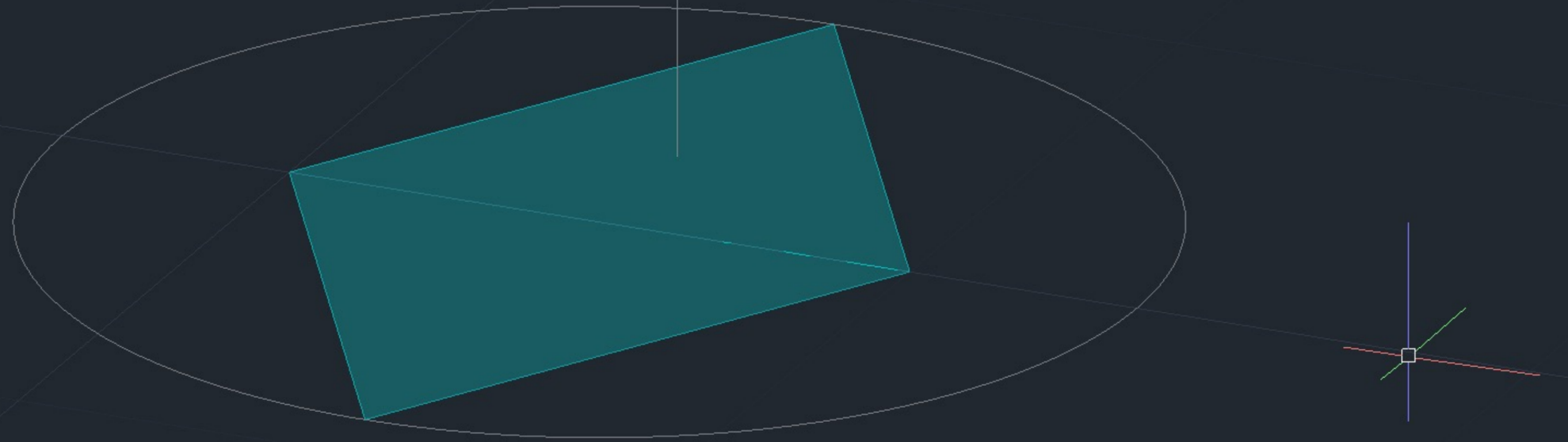
HEXAEDRO



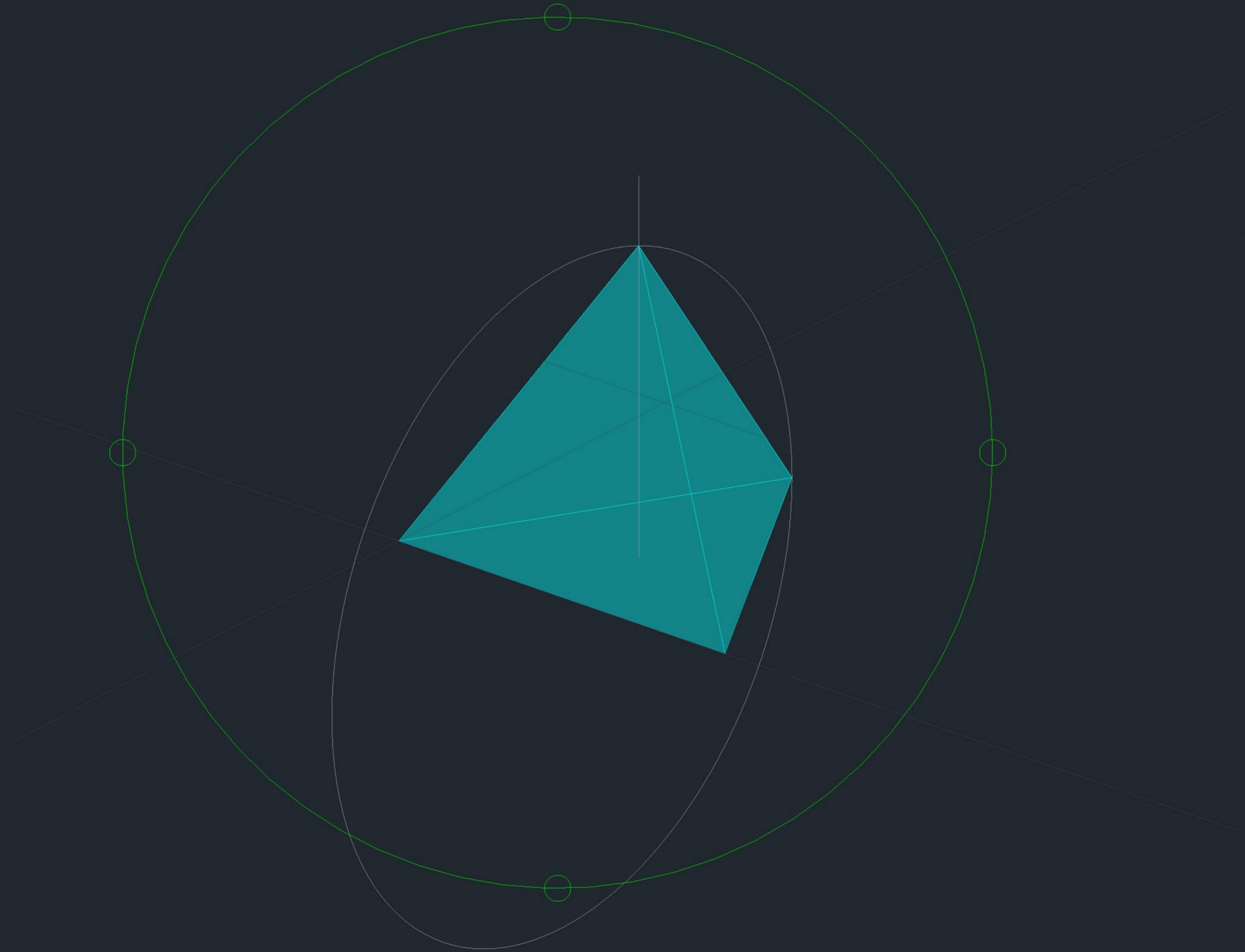
HEXAEDRO



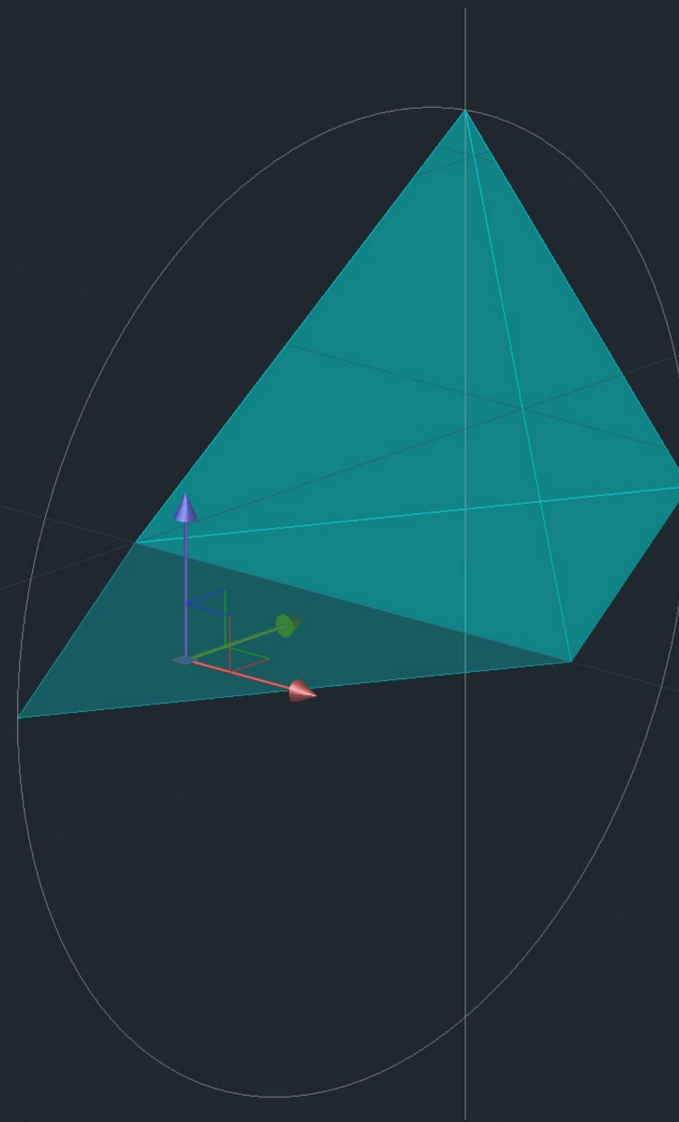
Exerc. 1.2 – Formas Tridimensionais



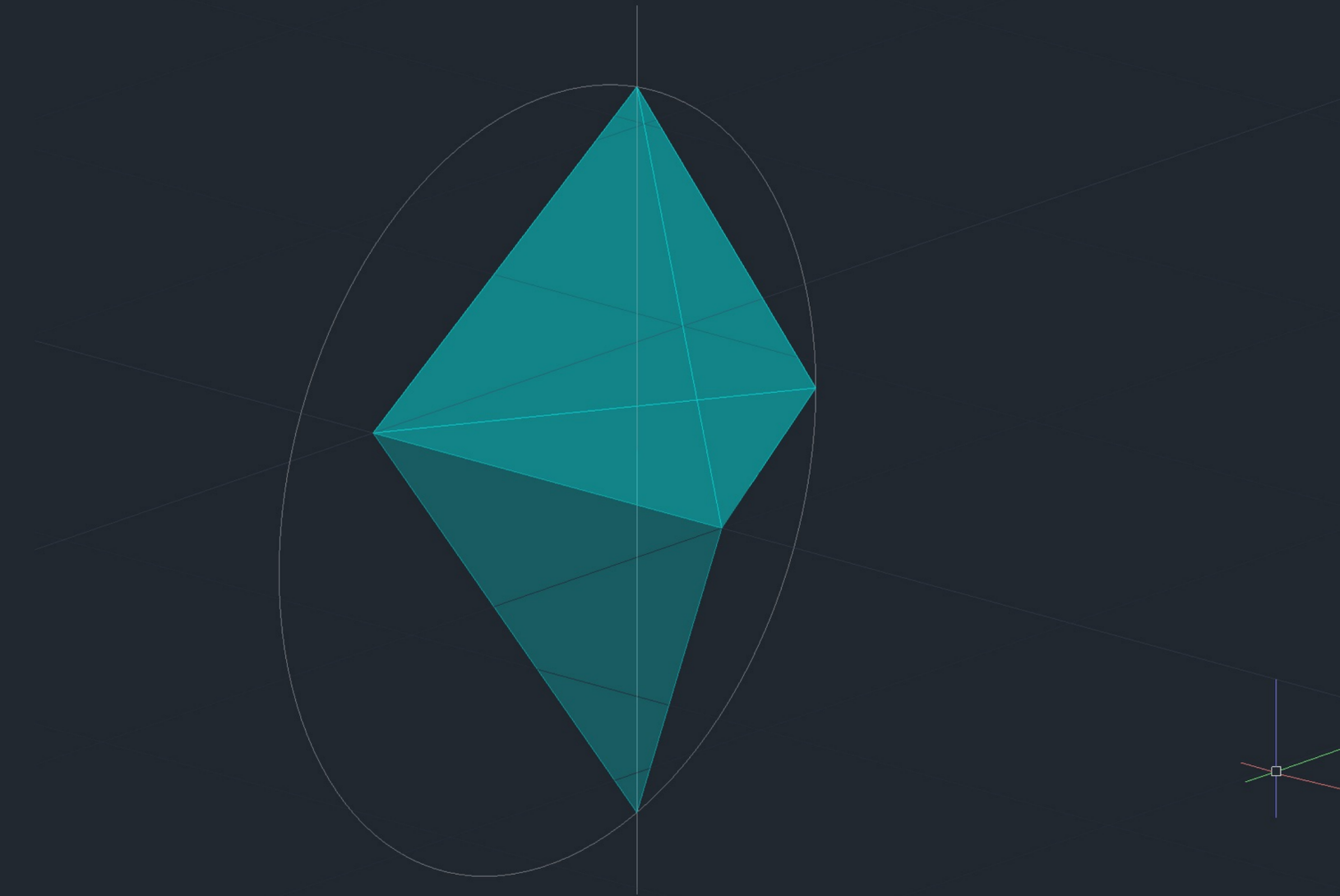
Exerc. 1.2 – Formas Tridimensionais



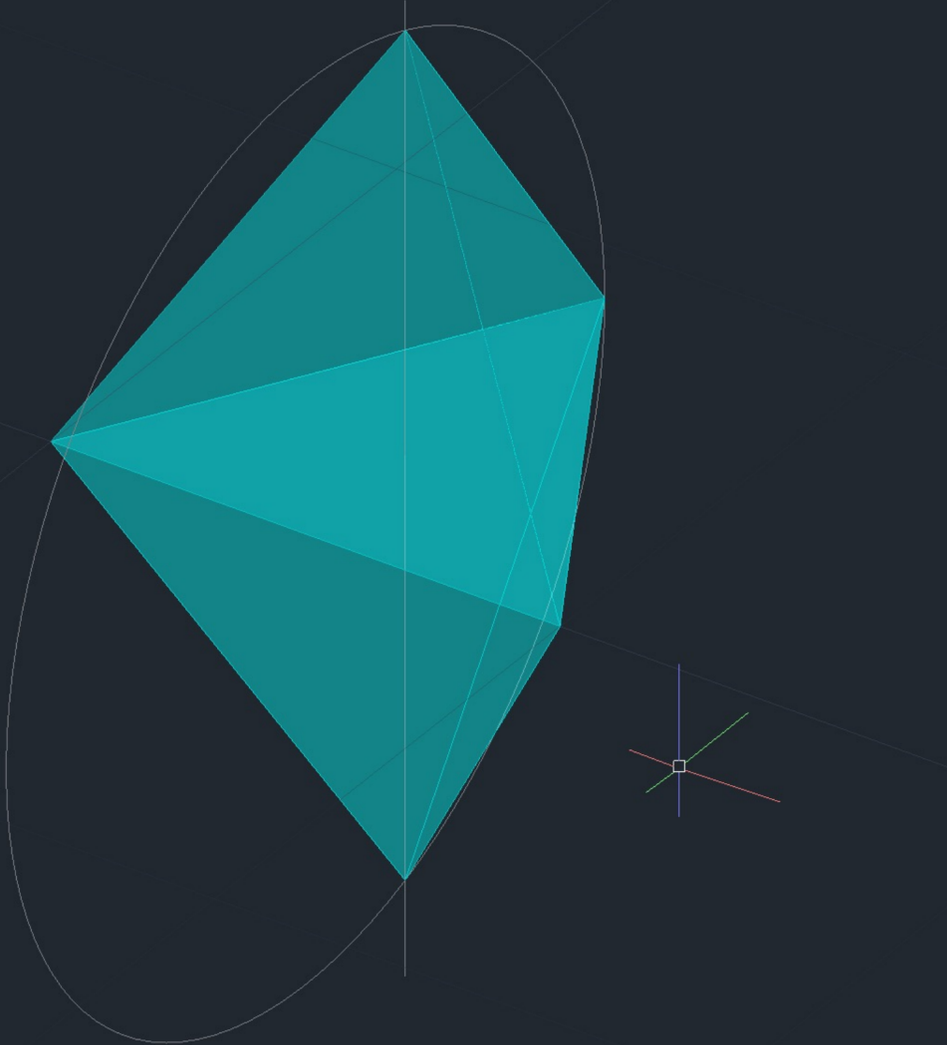
Exerc. 1.2 – Formas Tridimensionais



Exerc. 1.2 – Formas Tridimensionais

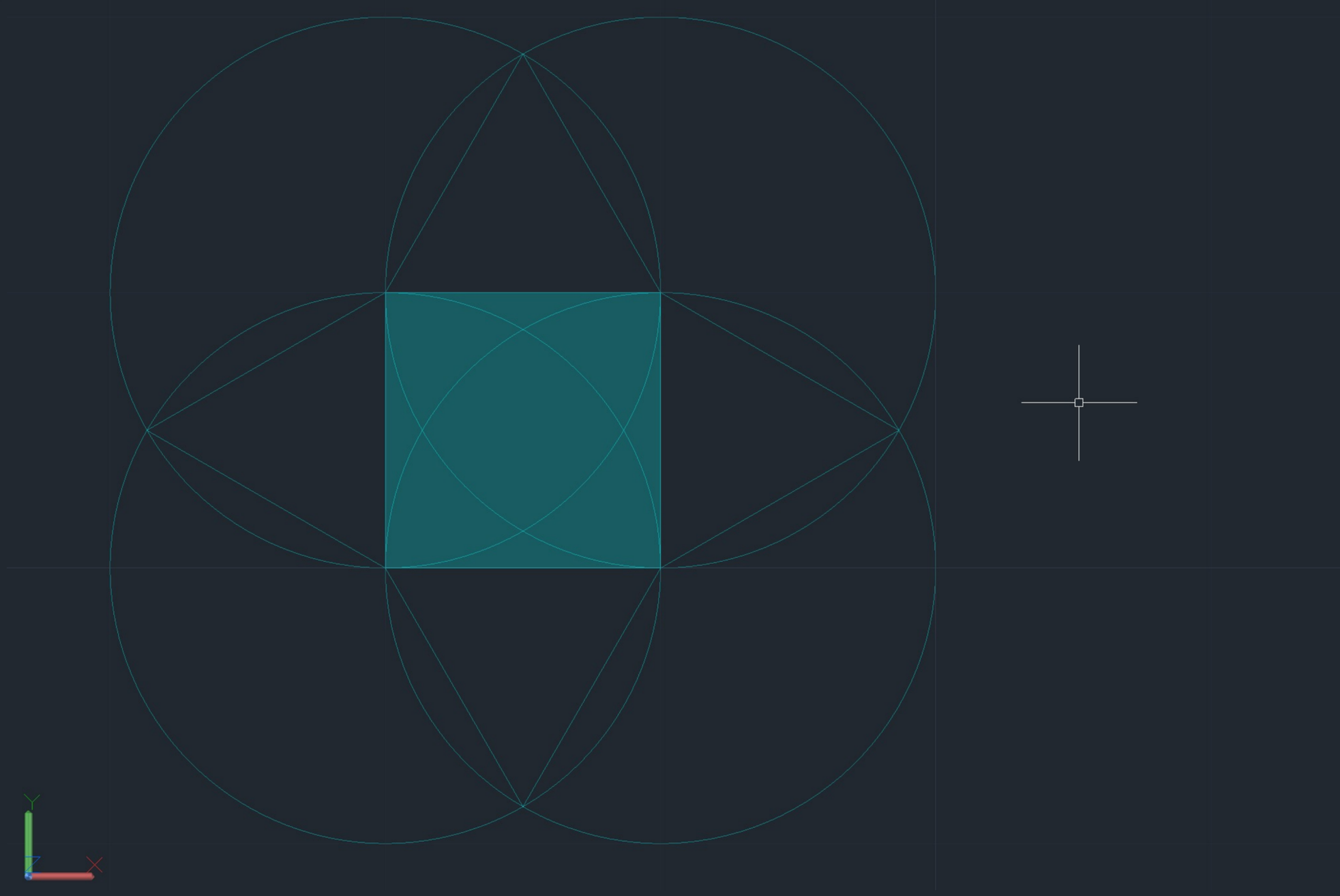


Exerc. 1.2 – Formas Tridimensionais

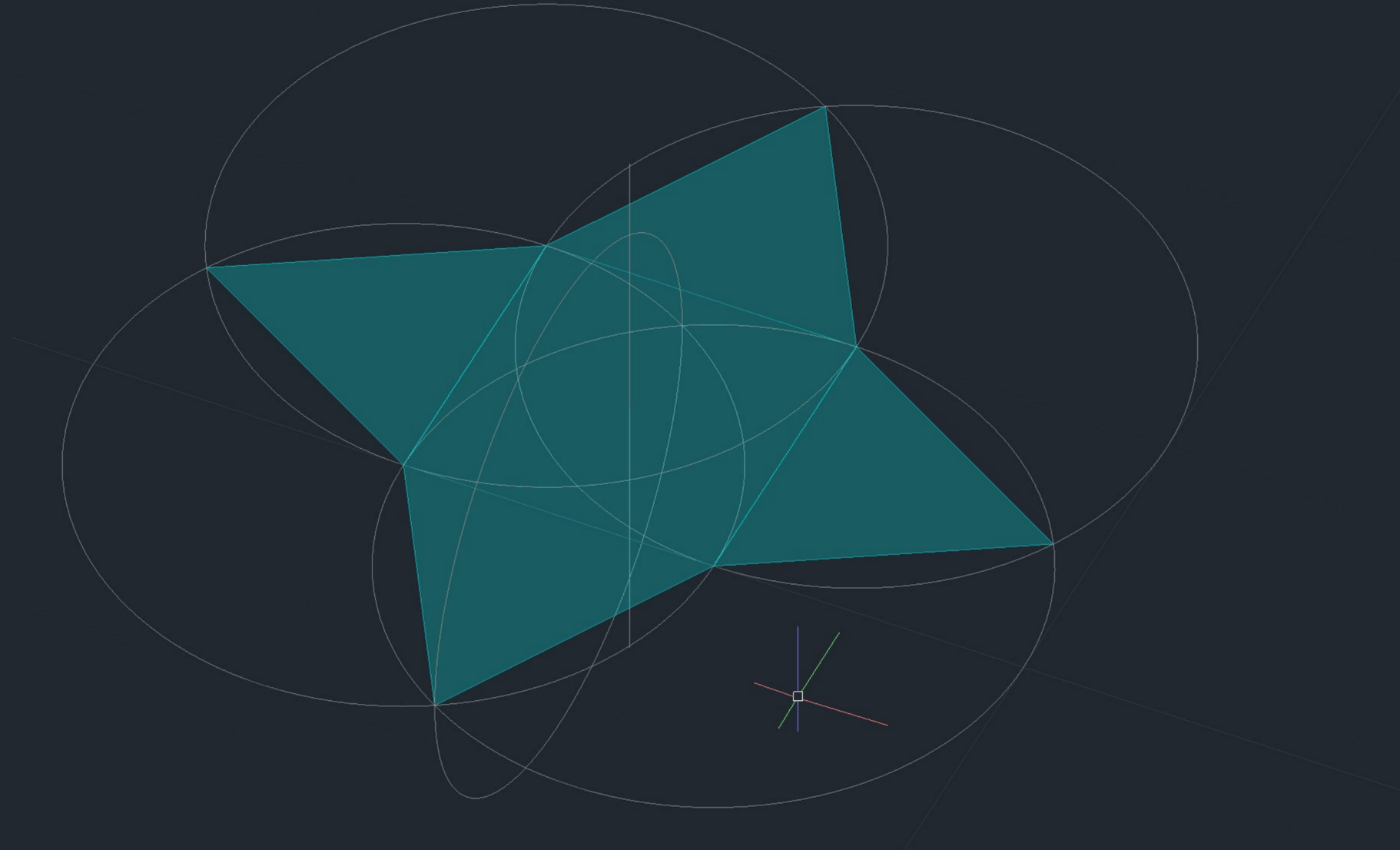


HEXAEDRO

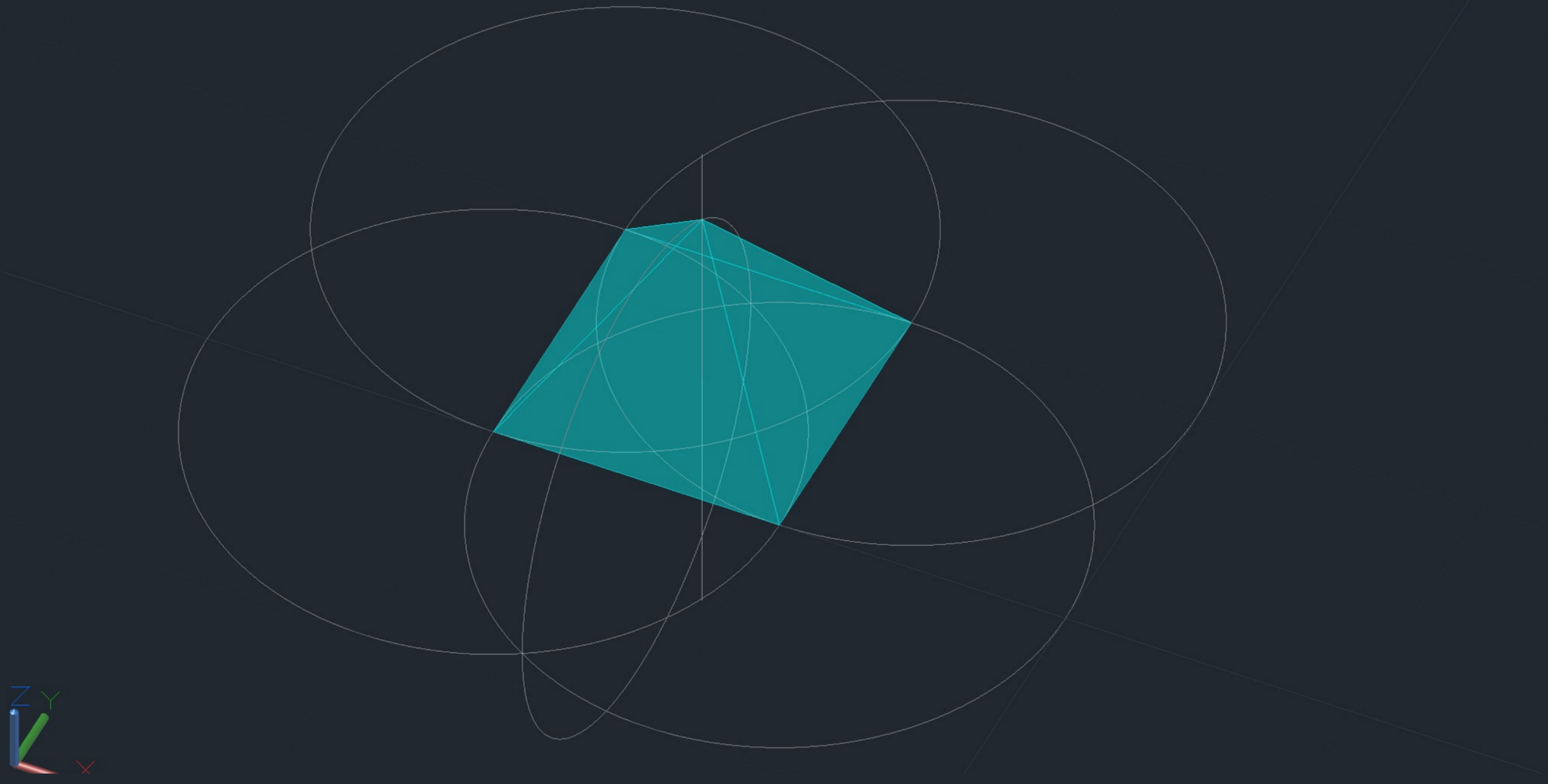
Exerc. 1.2 – Formas Tridimensionais



Exerc. 1.2 – Formas Tridimensionais



Exerc. 1.2 – Formas Tridimensionais



Exerc. 1.2 – Formas Tridimensionais



OCTAEDRO

Exerc. 1.2 – Formas Tridimensionais