

Tiago Cardoso Tavares

Miarq 3ºD | 20181143

Professor Eugénio Coimbra

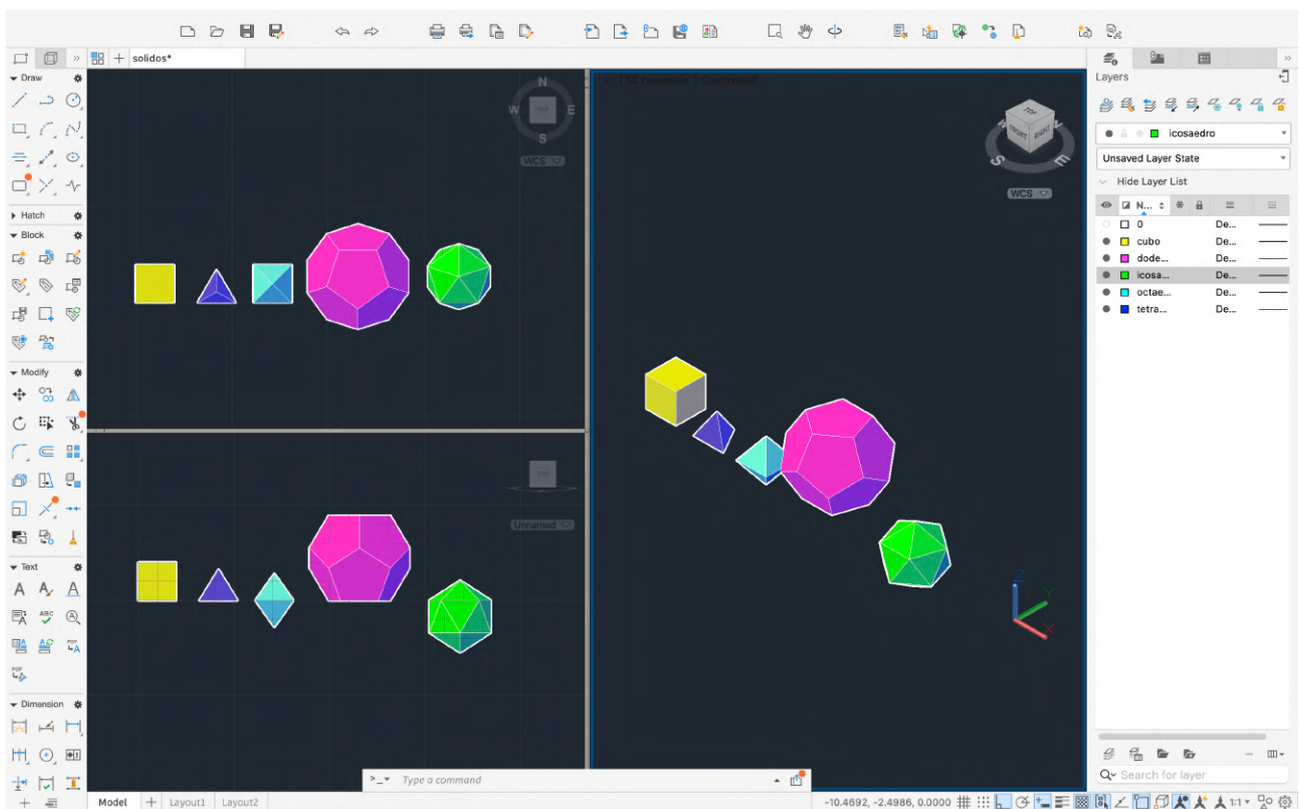
Modelação e Visualização Tridimensional em Arquitetura

AULA 3 | 9 de março

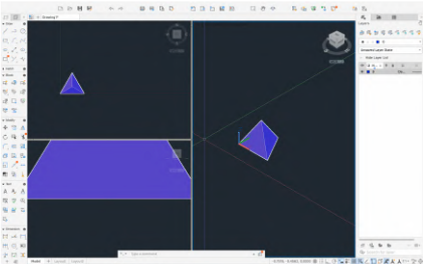
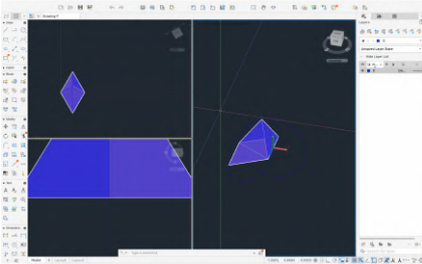
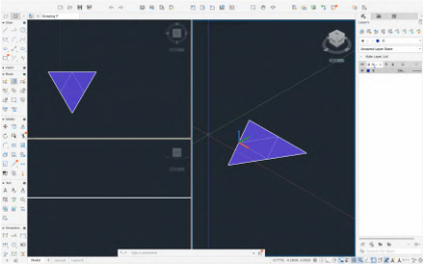
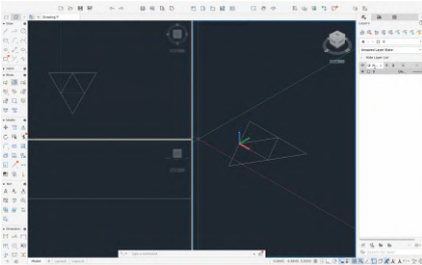
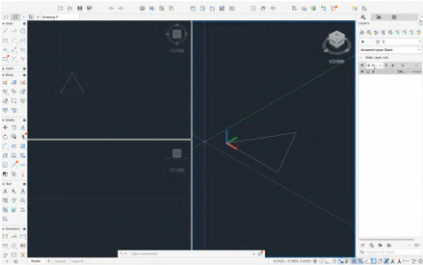
- Apresentação do enunciado da disciplina
- Elaboração dos poliedros regulares restantes : tetraedro, octaedro, dodecaedro e icosaedro
- Análise dos sólidos nas diferentes vistas e orientações
- Esclarecimento de duvidas face ao exercício

Link: http://www.educ.fc.ul.pt/icm/icm99/icm21/solidos_platonicos.htm

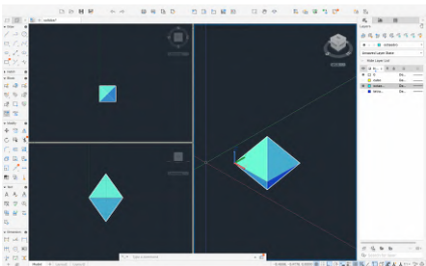
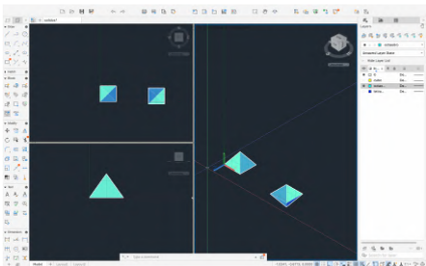
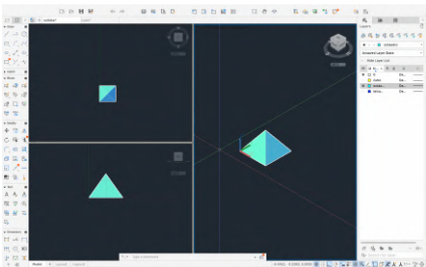
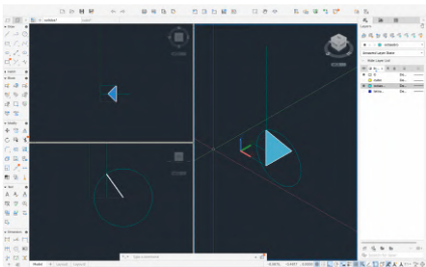
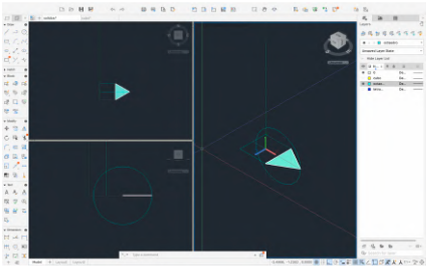
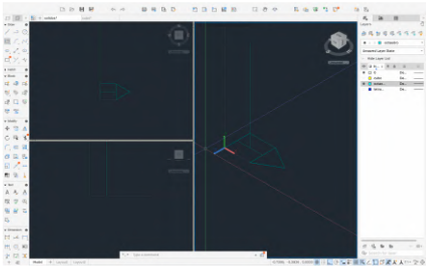
Nas páginas seguintes encontra-se uma sequência da formação de cada sólido (1 sólido por página).



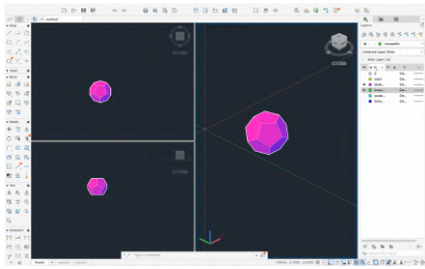
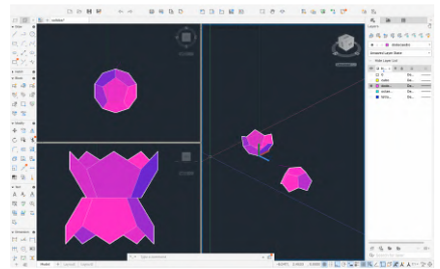
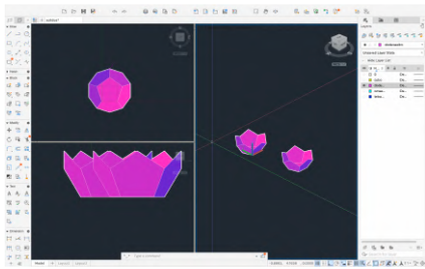
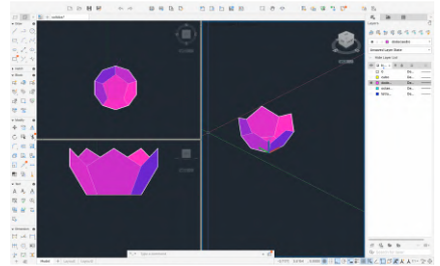
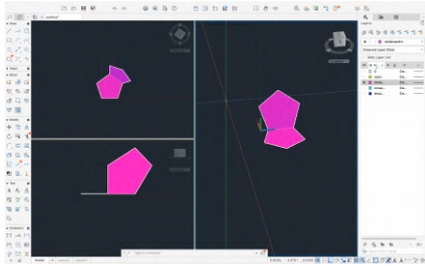
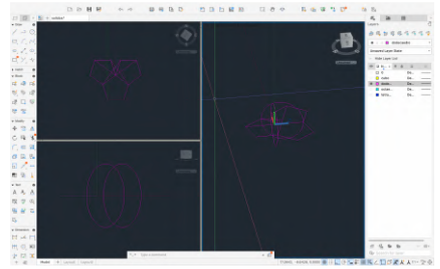
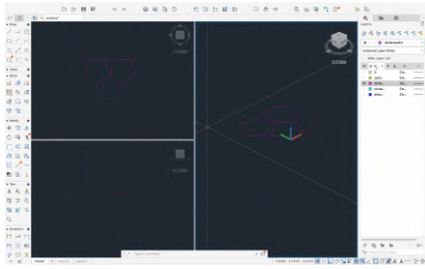
tetraedro



octaedro



dodecaedro



icosaedro

