

Dylan Regalo Alexandre

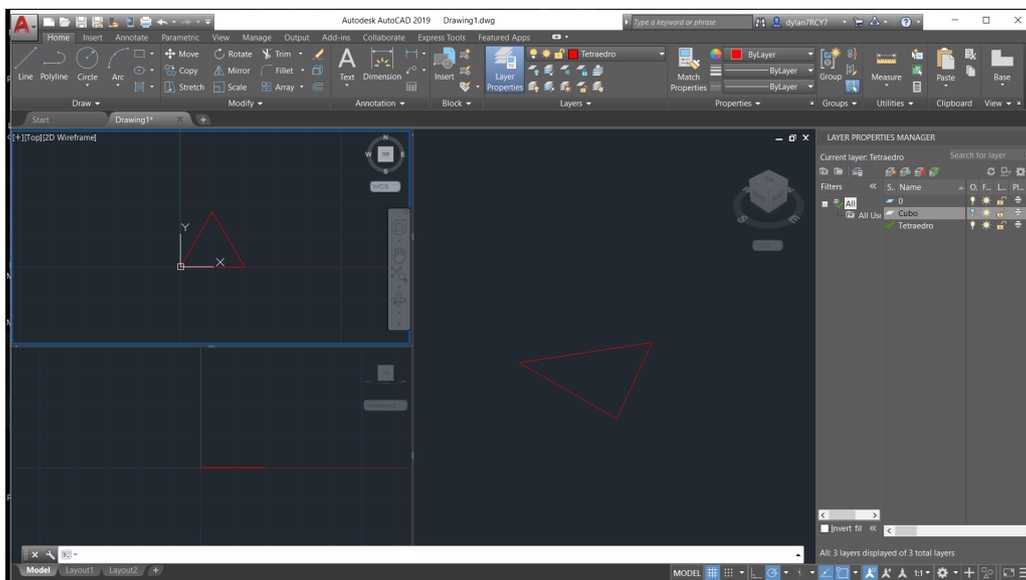
Faculdade de Arquitetura | Universidade de Lisboa
Modelação e Visualização Tridimensional em Arquitetura
MIARQ 3ºD | 20181016 | 2020/2021 | 2º Semestre

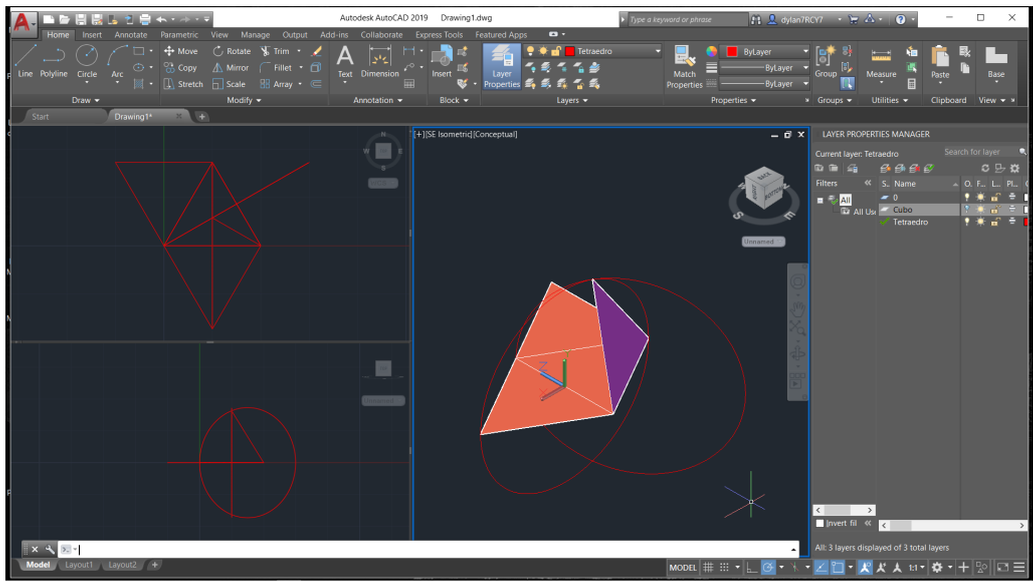
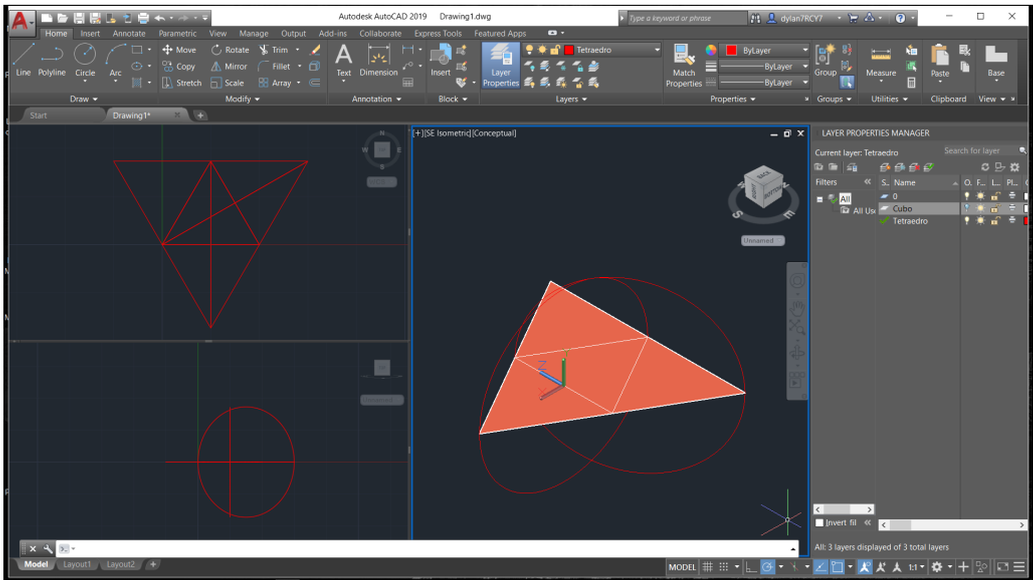
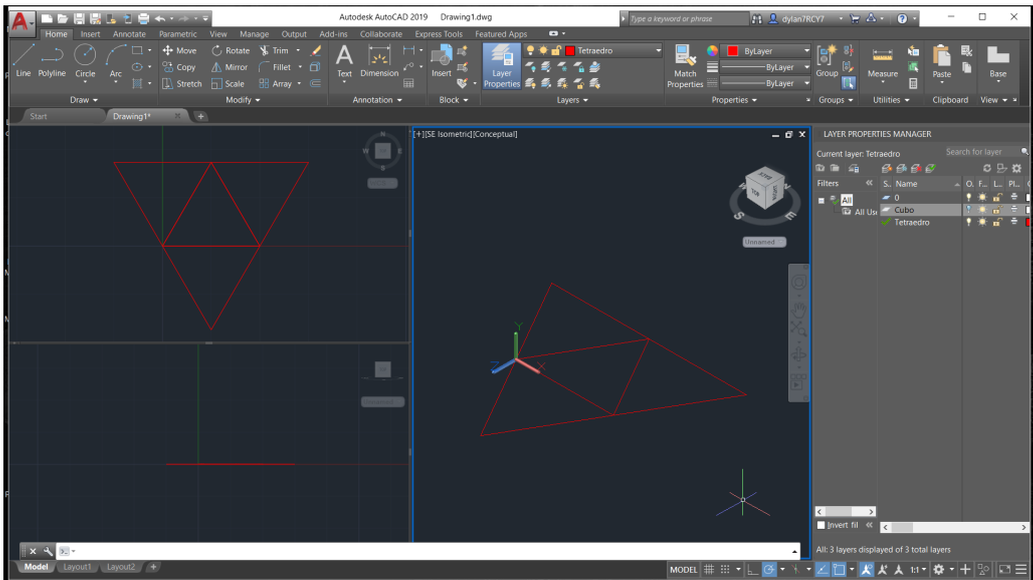
Docente Eugénio Coimbra

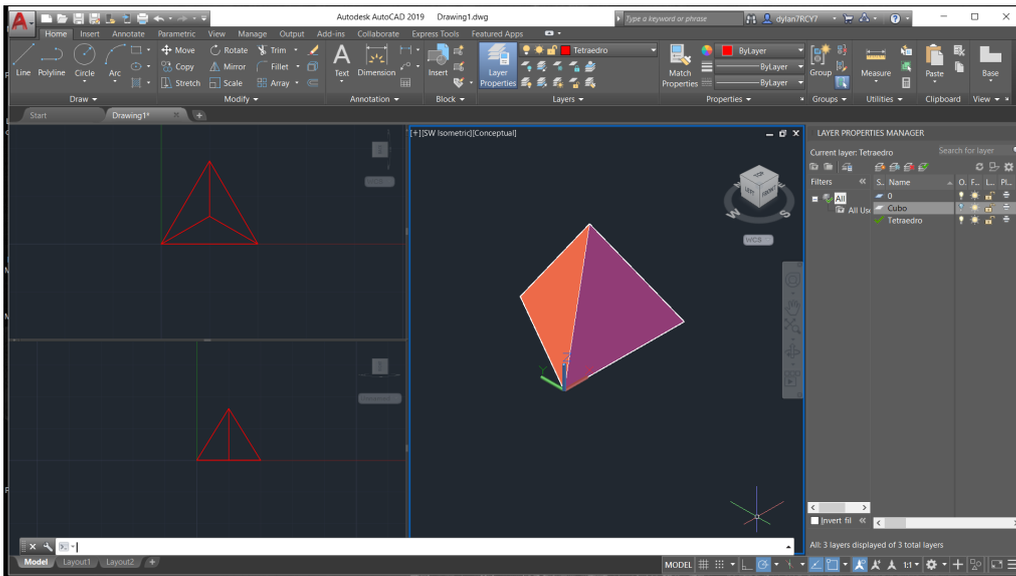
Sumário Aula 3 | Dia 9 de março

- Esclarecimento de Dúvidas das páginas HTML;
- Apresentação do enunciado do exercício final (Pormenor Construtivo);
- Continuação do estudo e da resolução dos exercícios em Autocad;
- Elaboração do exercício dos Poliedros Regulares: Tetraedro | Octaedro | Dodecaedro e Icosaedro.

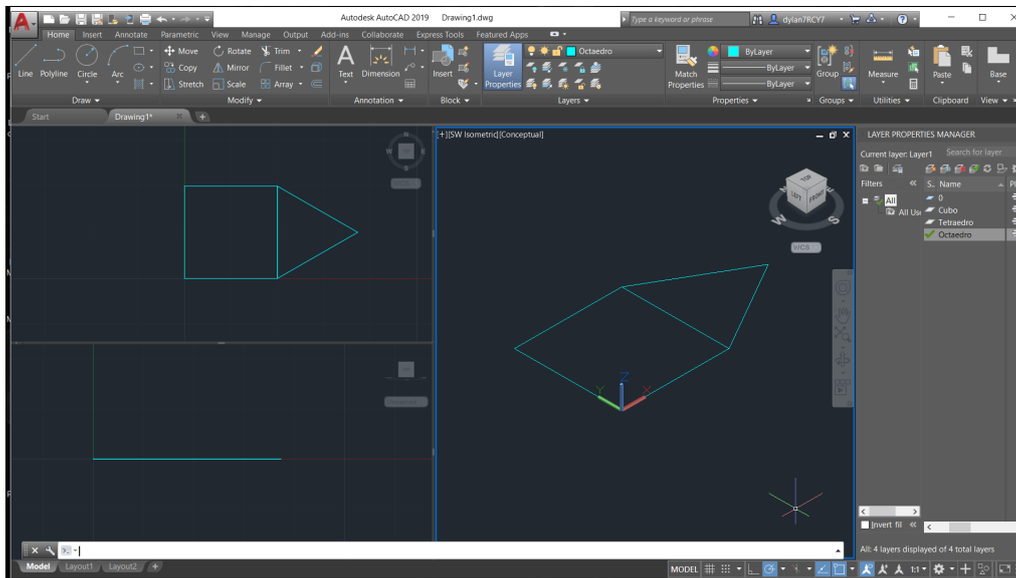
Poliedros Regulares – Tetraedro

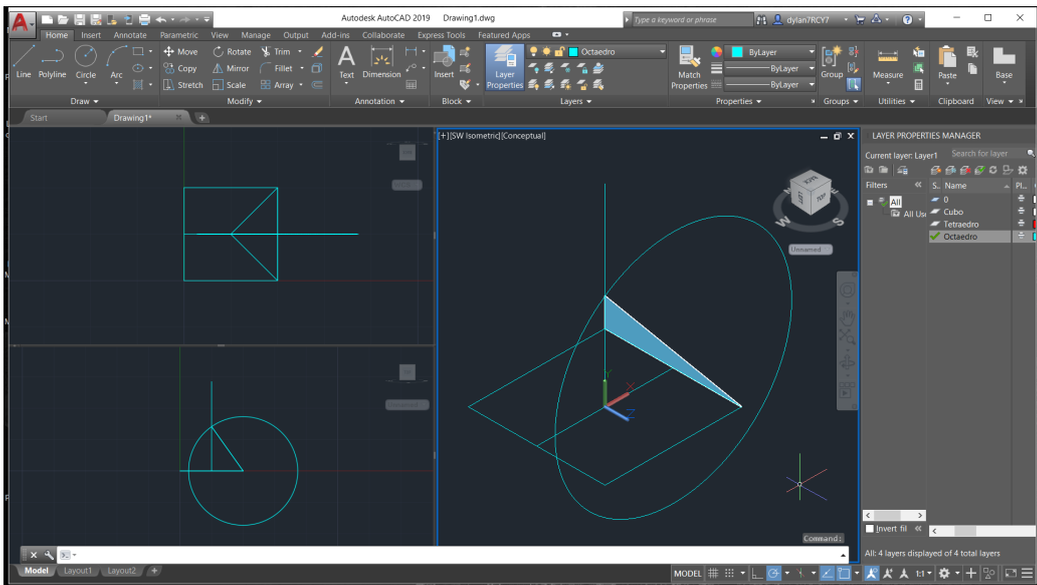
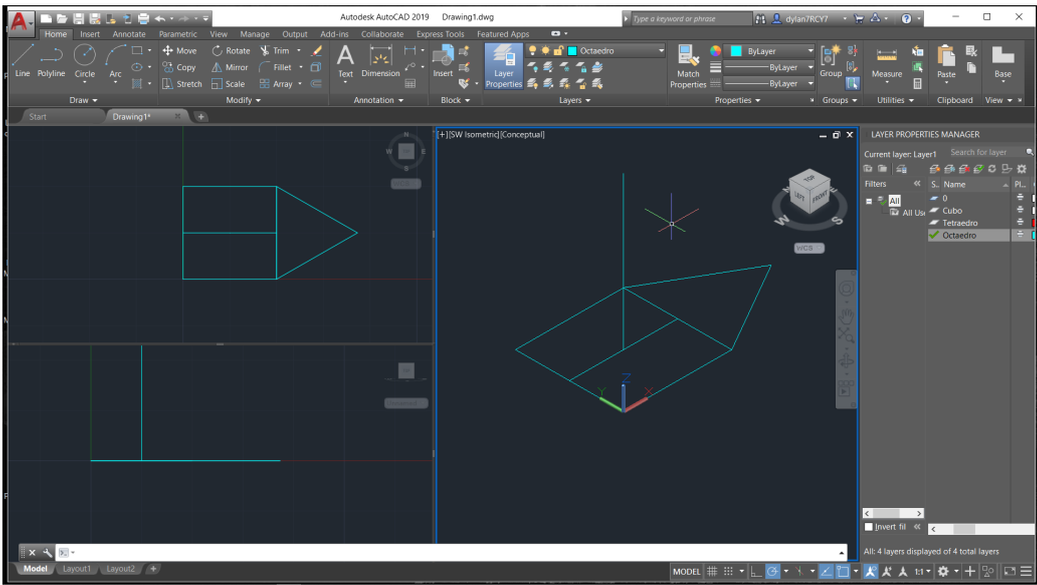


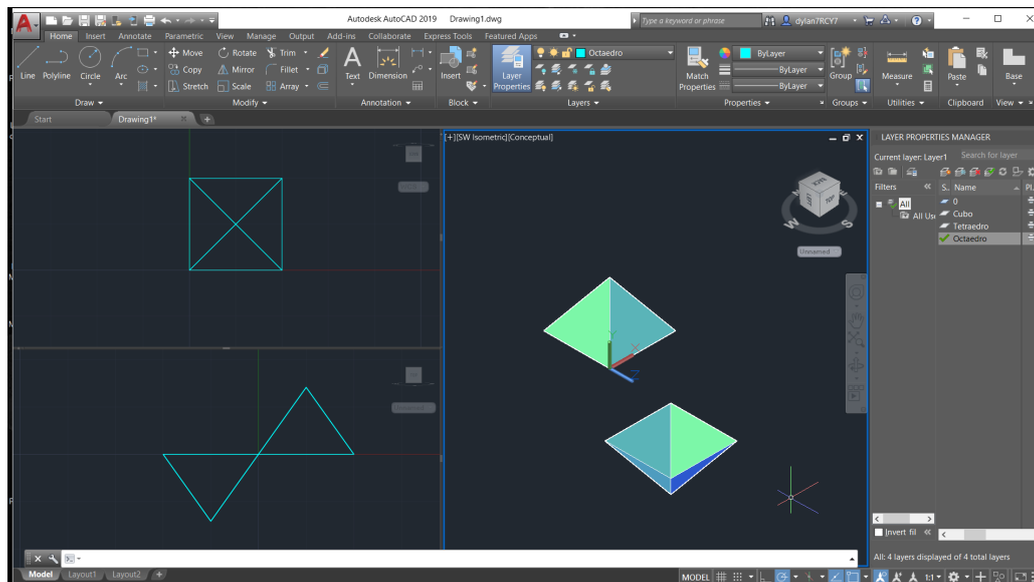
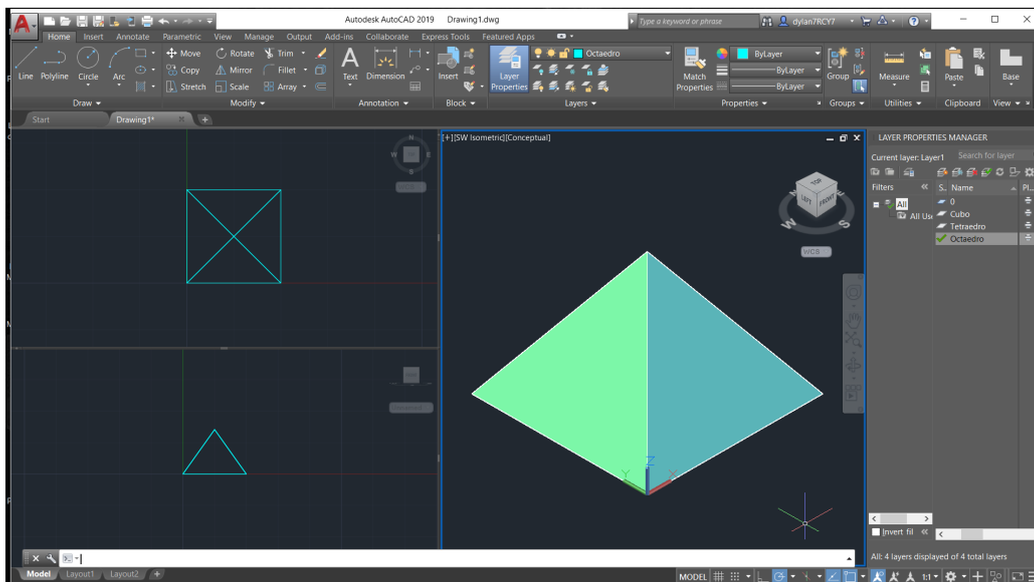
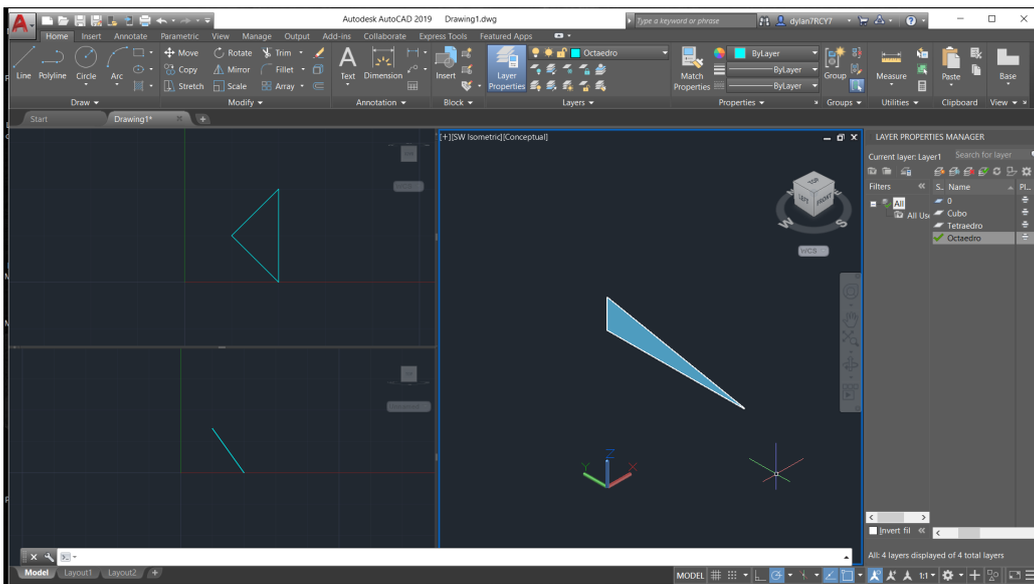


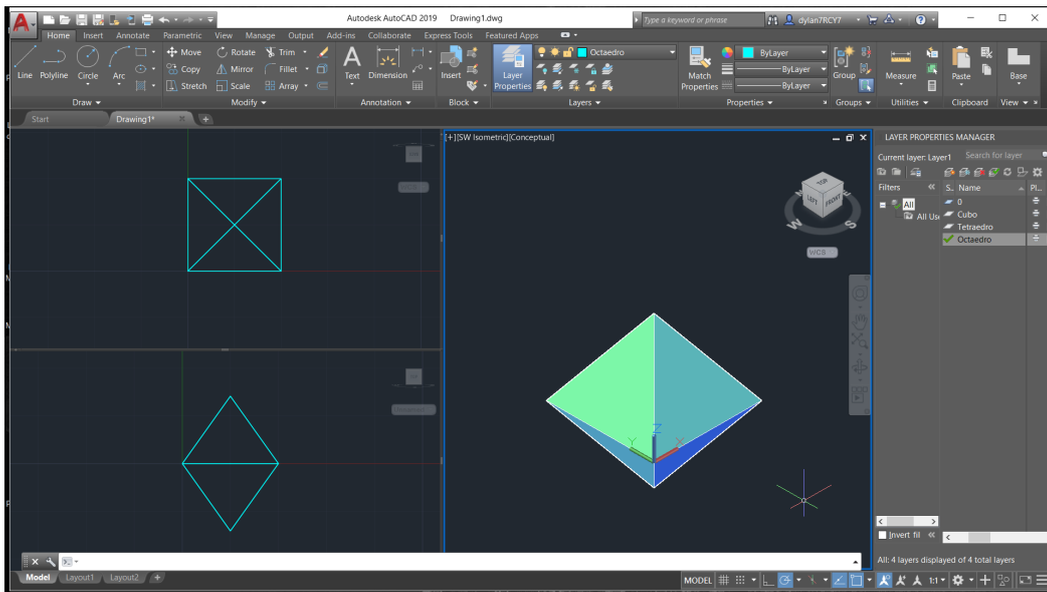


Poliedros Regulares – Octaedro

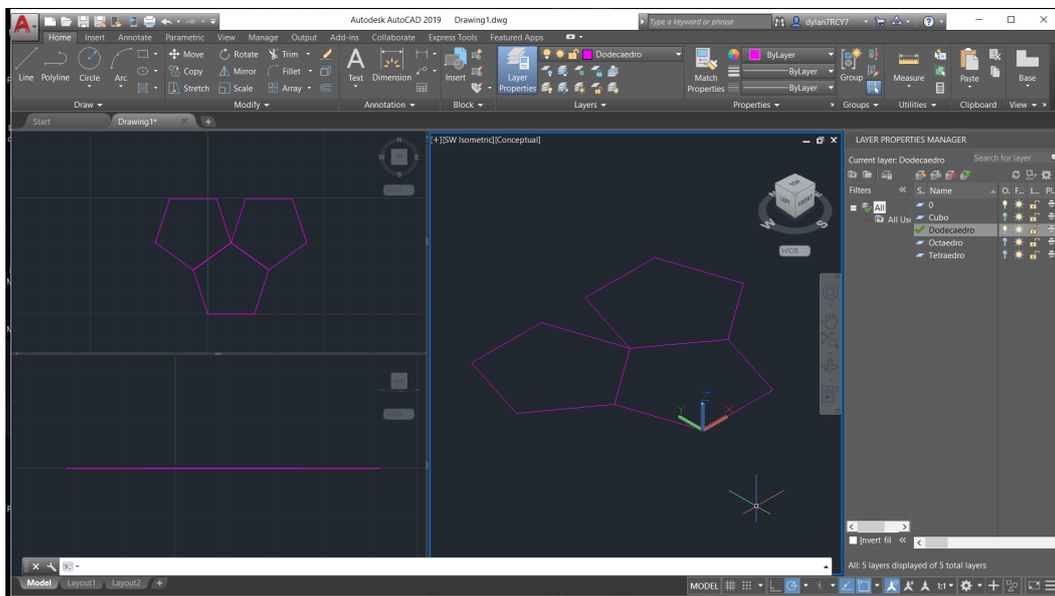


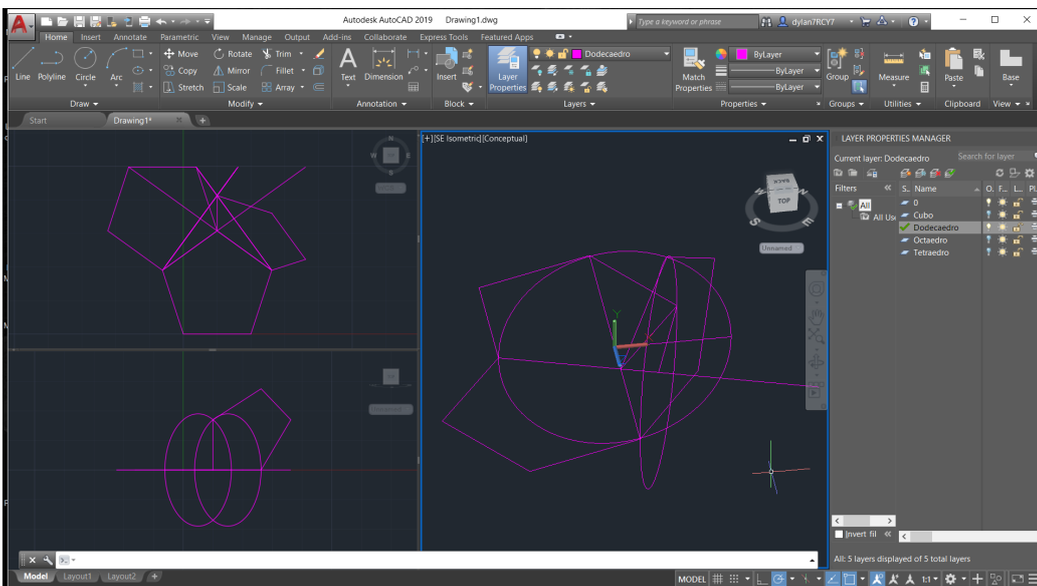
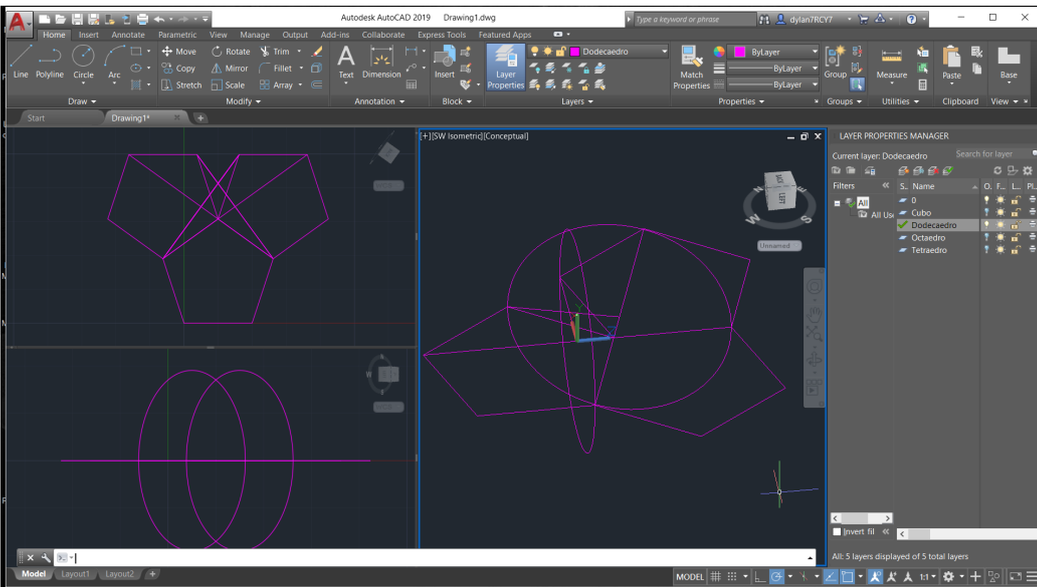
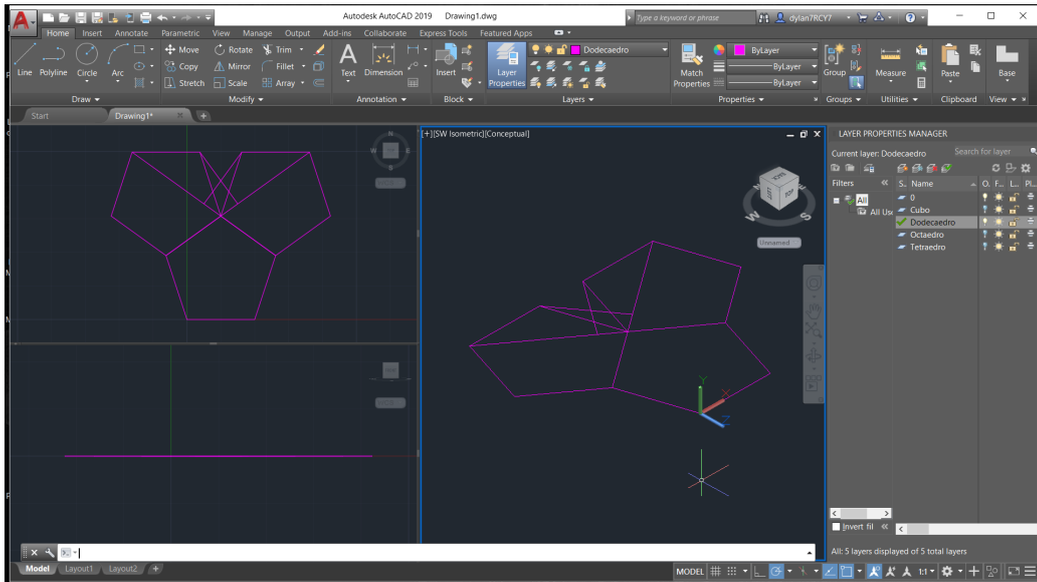


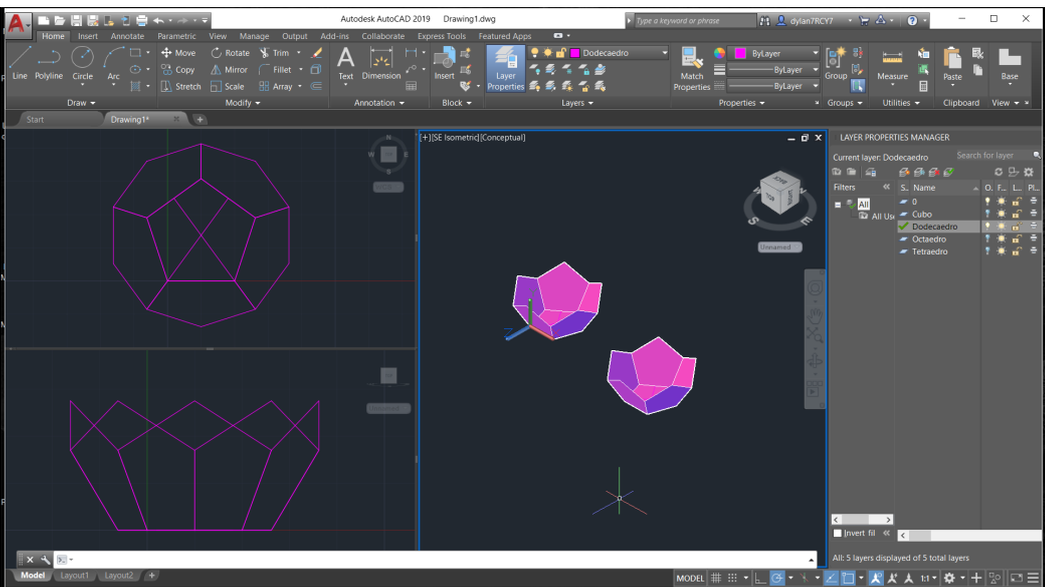
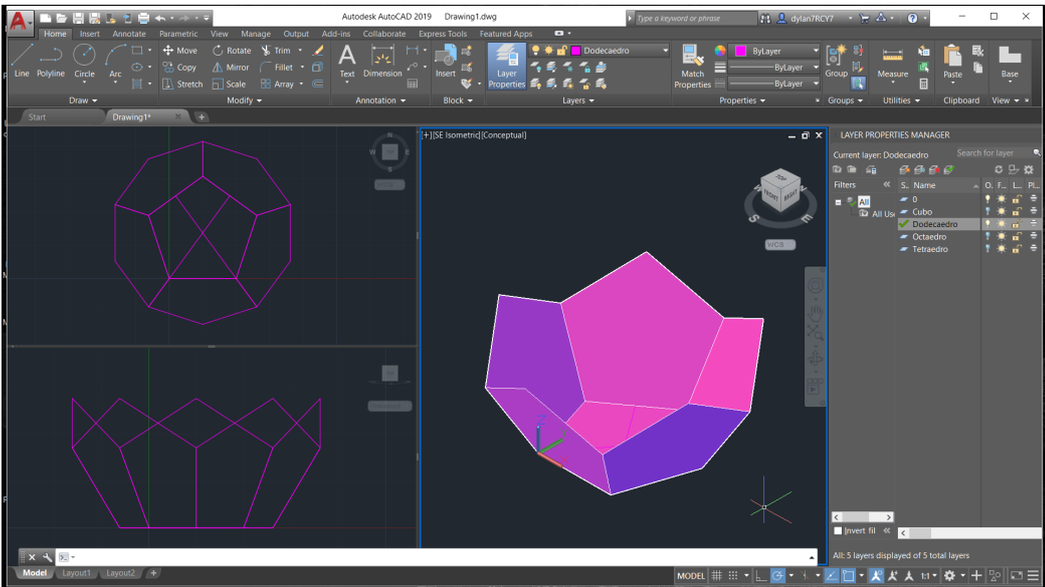
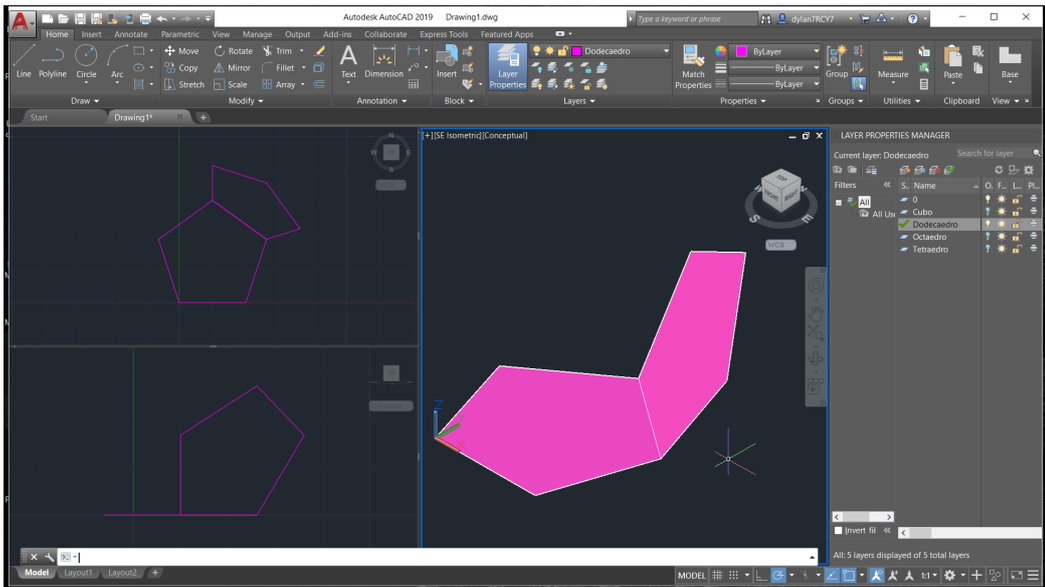


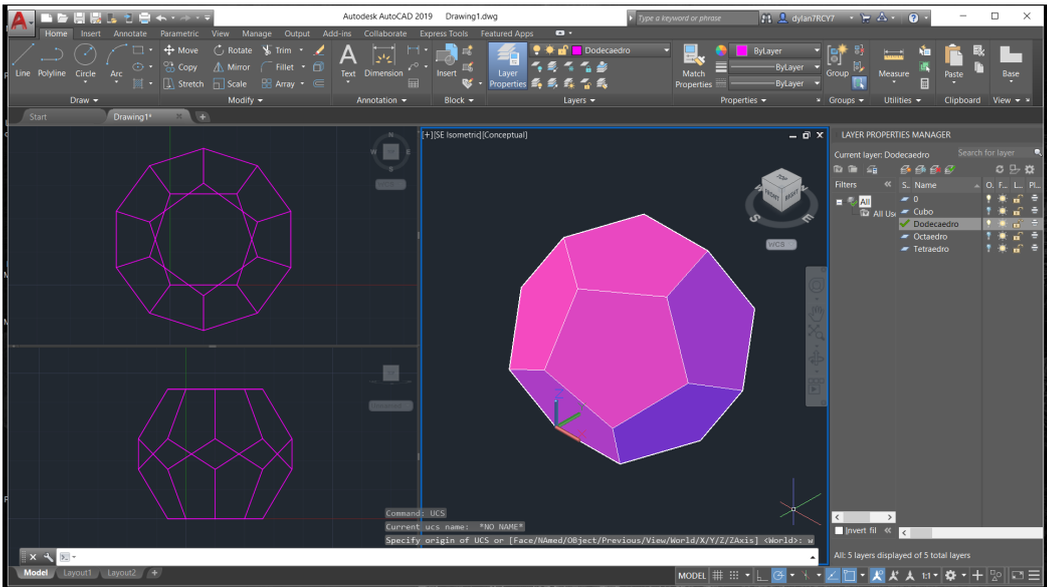
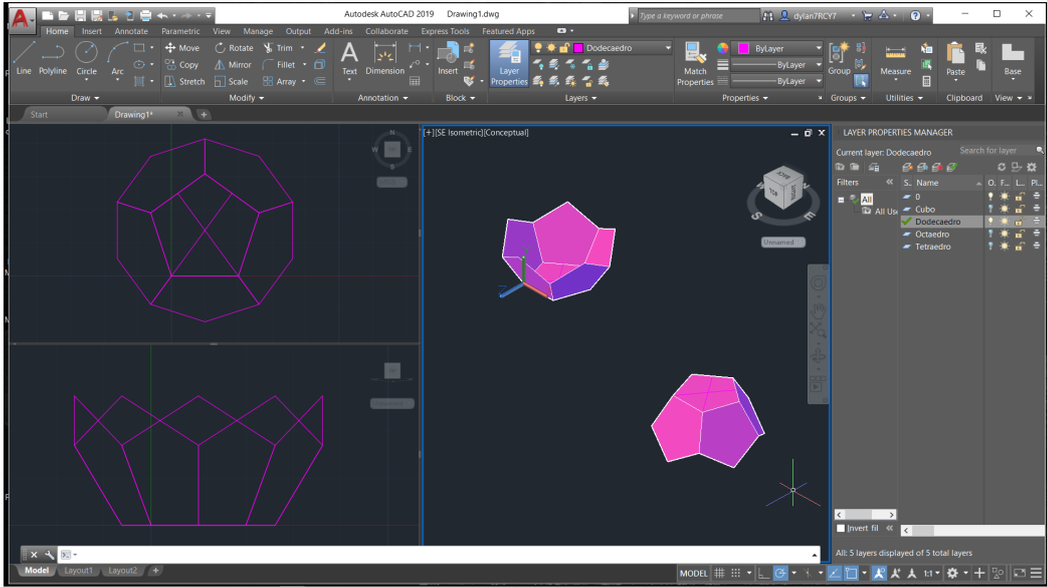


Poliedros Regulares – Dodecaedro

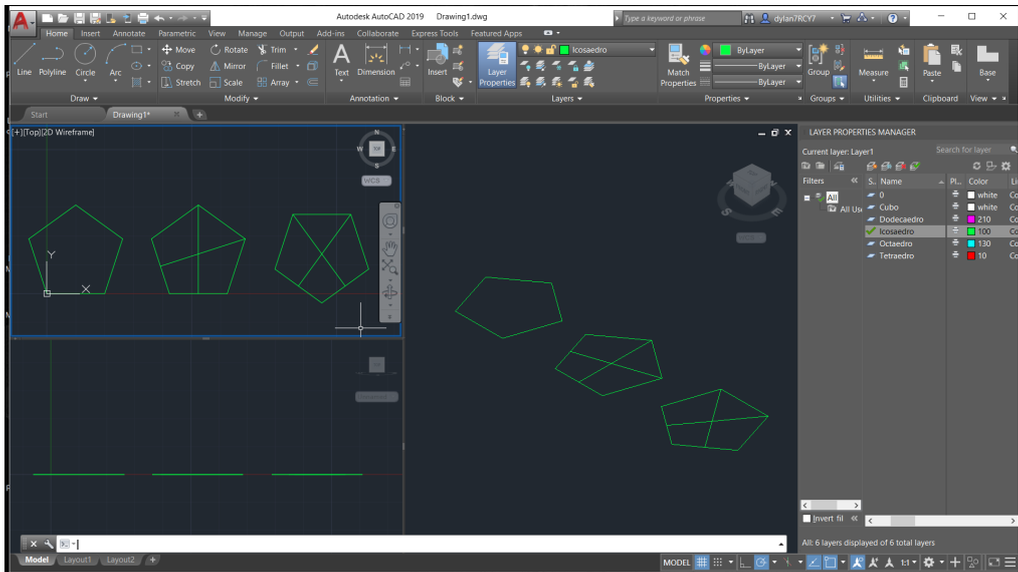
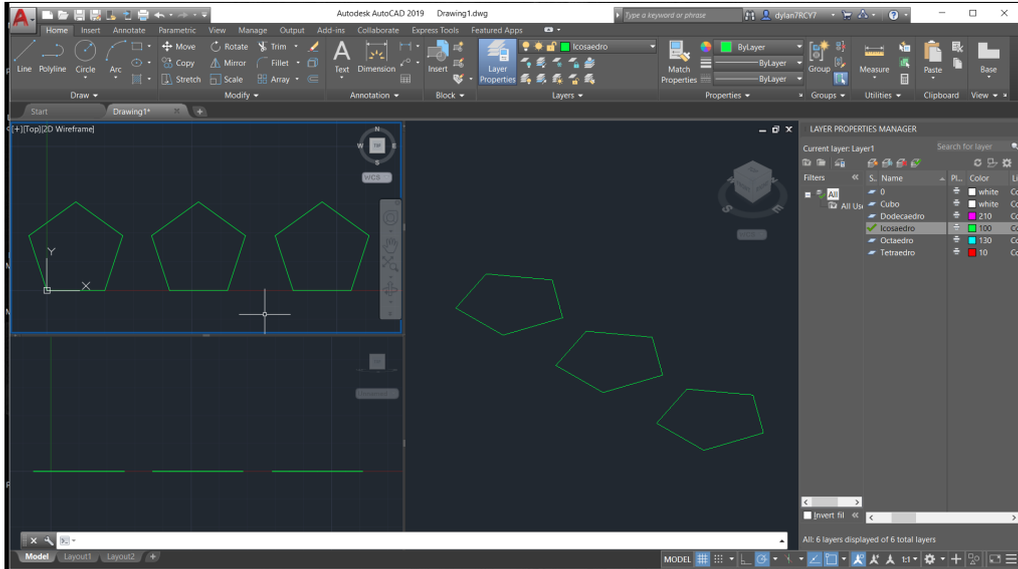


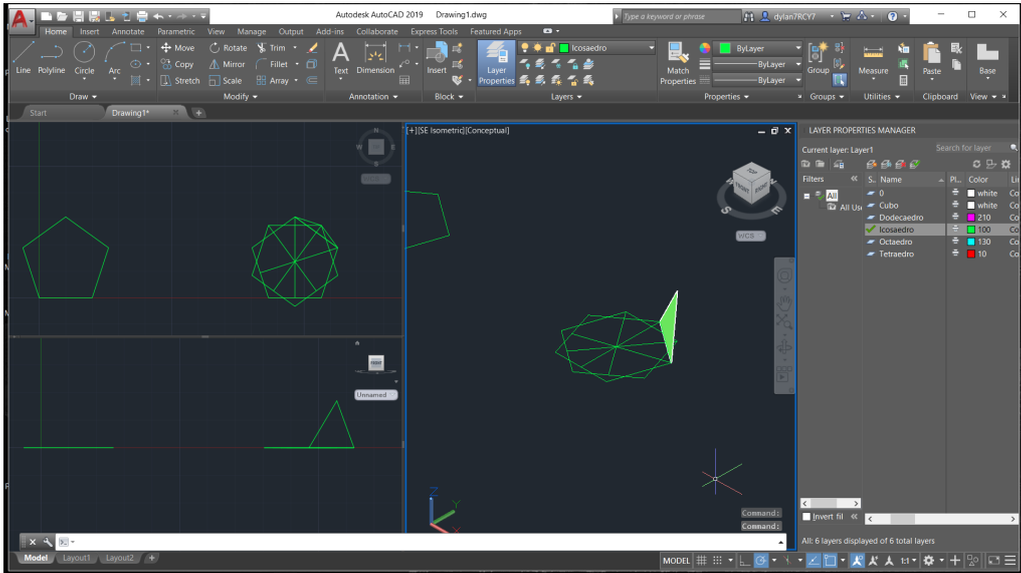
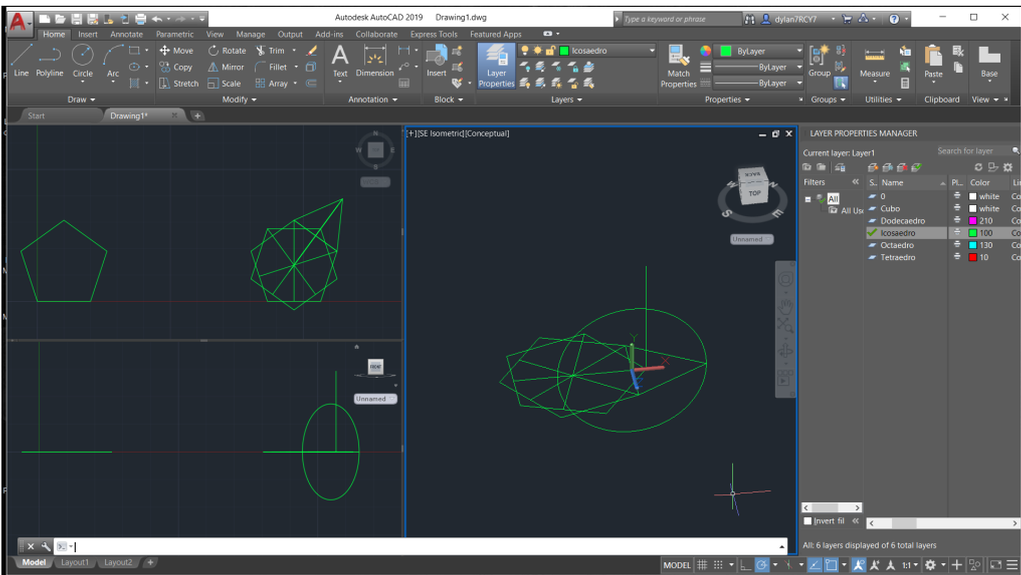
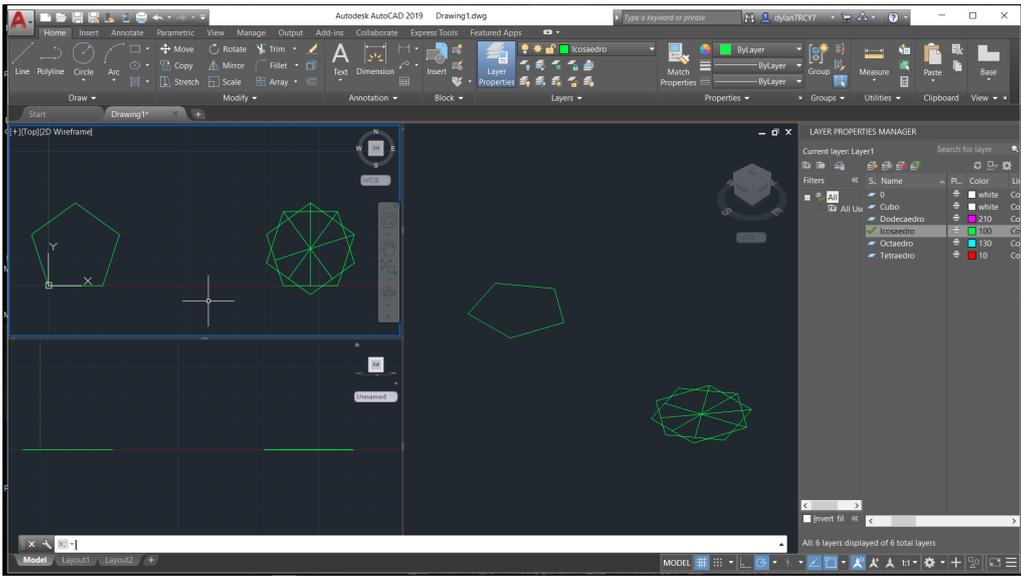


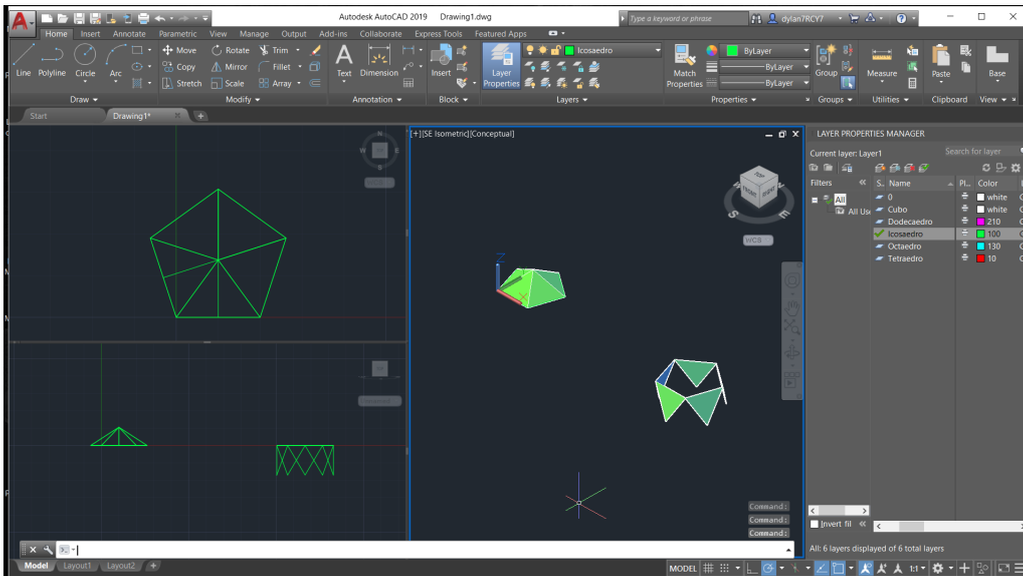
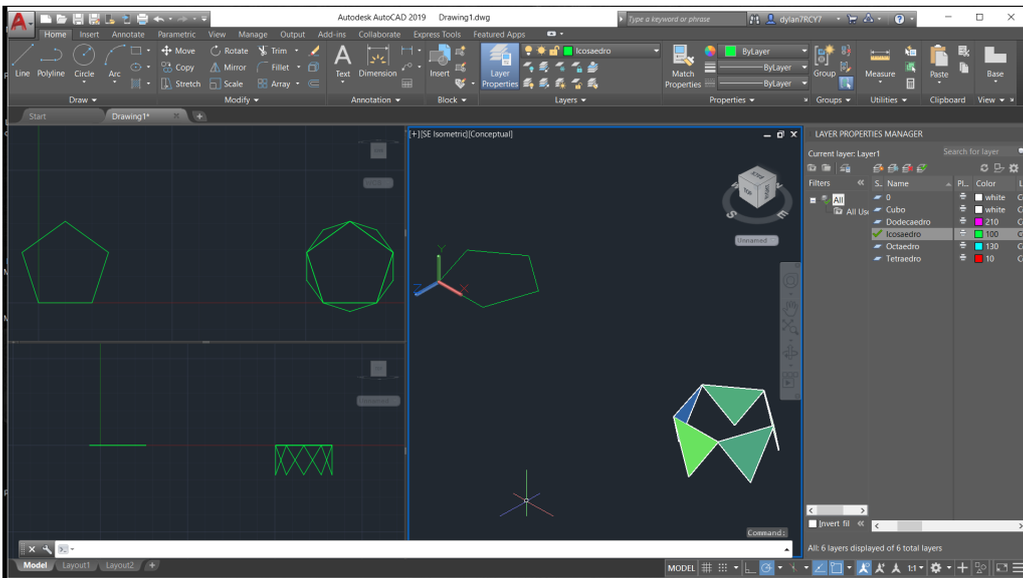
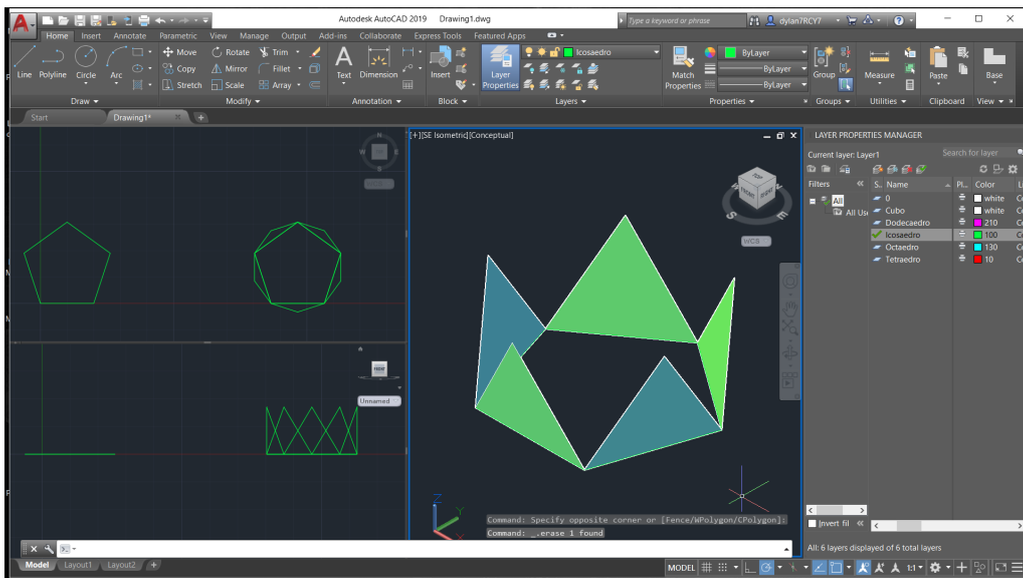


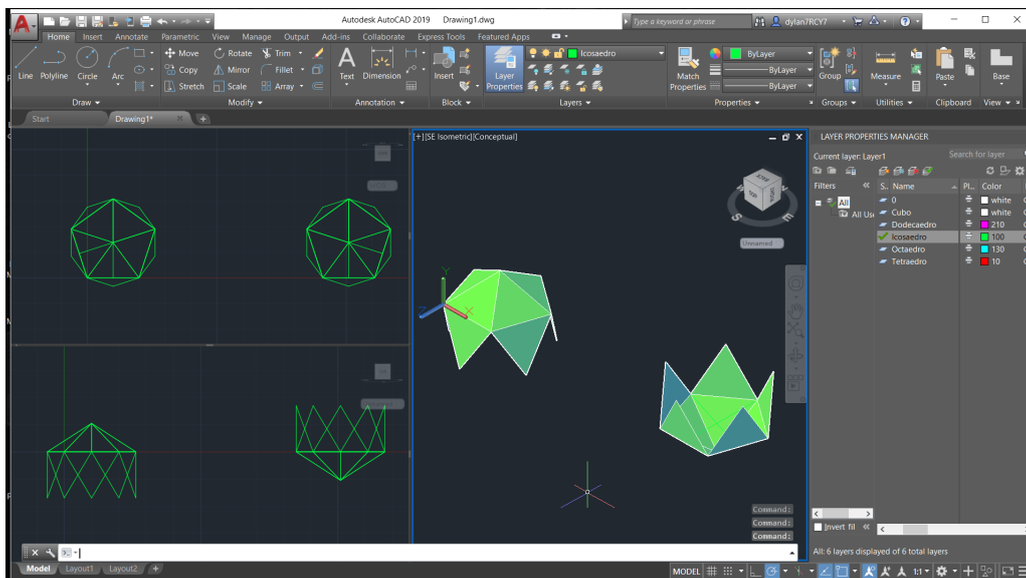
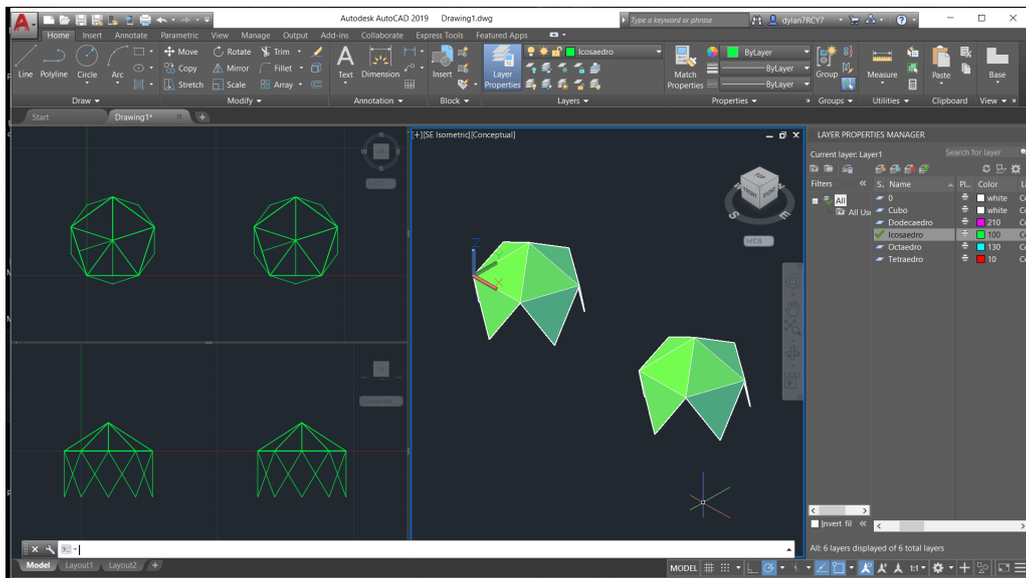
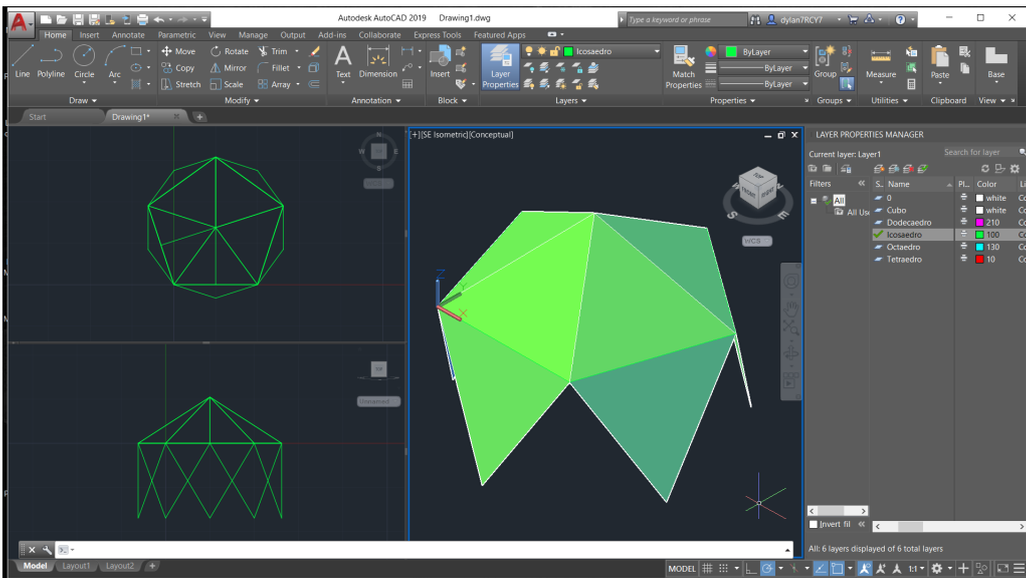


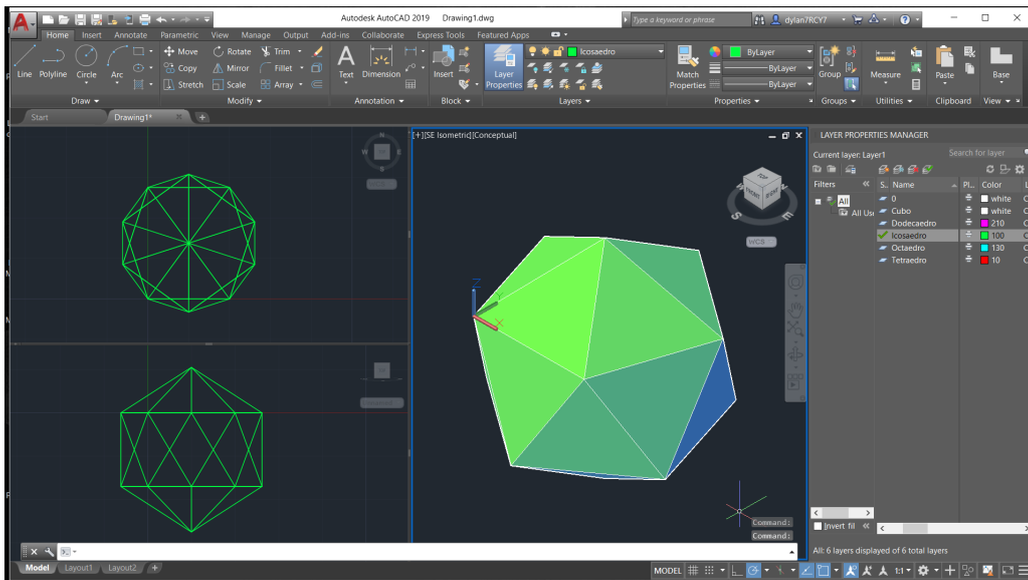
Poliedros Regulares – Icosaedro











Poliedros Regulares

