

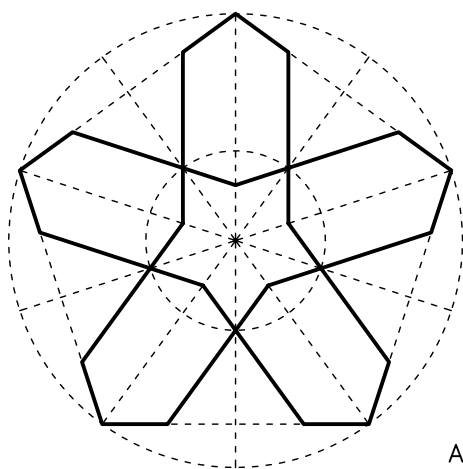
LABORATORIO DI DISEGNO DELL'ARCHITETTURA 'A'
Corso di DISEGNO AUTOMATICO

Prof. *Filippo Sicuranza*

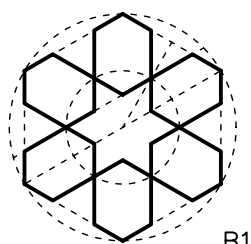
- Esercitazione 01-

Disegnare, utilizzando gli strumenti illustrati nei filmati e ponendo particolare attenzione all'organizzazione del disegno, le seguenti figure geometriche:

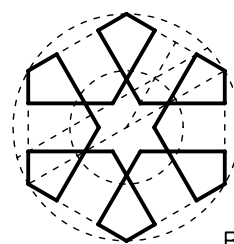
A - Rosetta pentagonale inscritta in una circonferenza



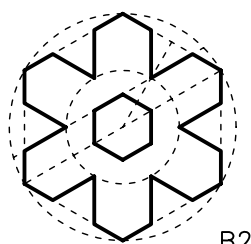
B - Rosetta esagonale inscritta in una circonferenza



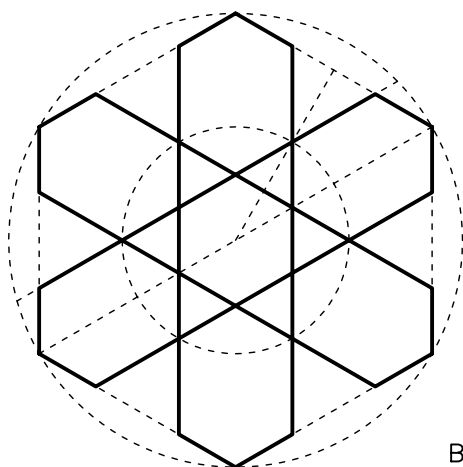
B1



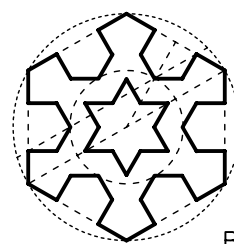
B3



B2

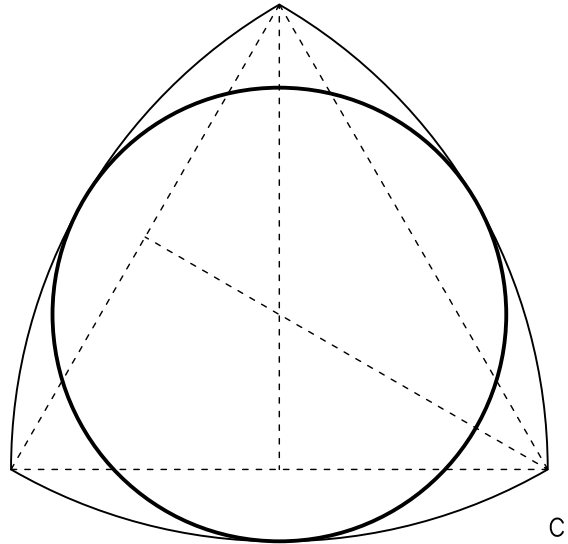
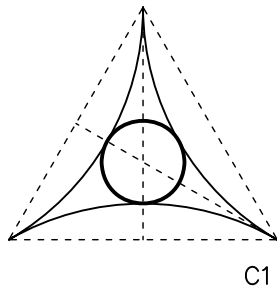


B

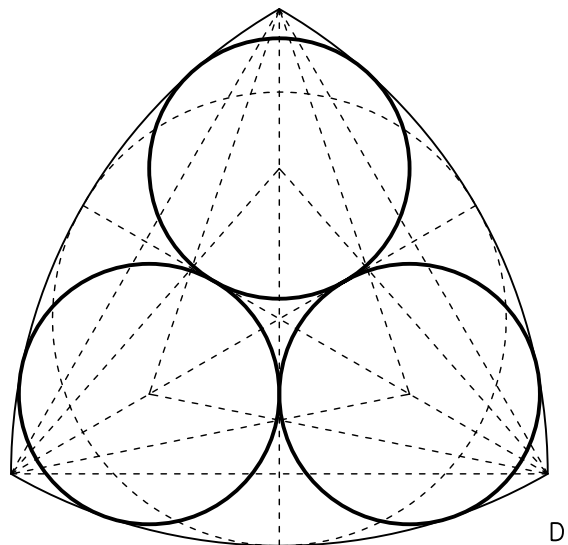
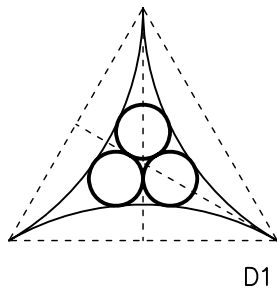


B4

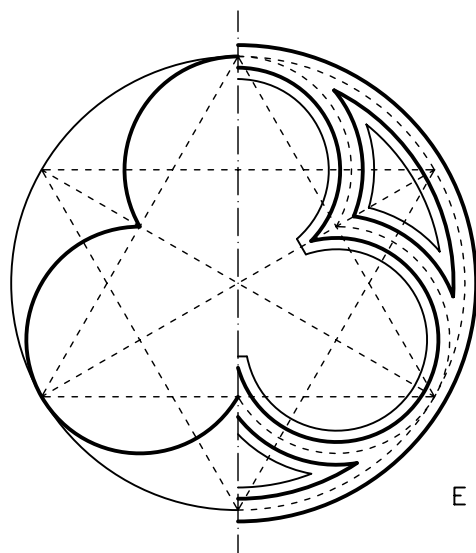
C - Circonferenza inscritta in un triangolo curvilineo equiangolo



D - Circonferenze tangenti ad un triangolo curvilineo equiangolo



E - Rosa tripartita (trifoglio) inscritta in una circonferenza



F - Trifoglio inscritto in un triangolo equilatero curvilineo convesso

