



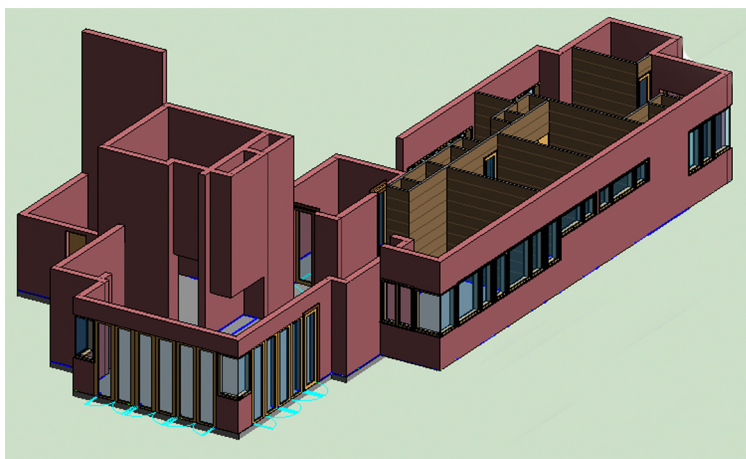
INTEGRATED MODELING OF ARCHITECTURAL  
STRUCTURES / REVIT

# PORTFOLIO



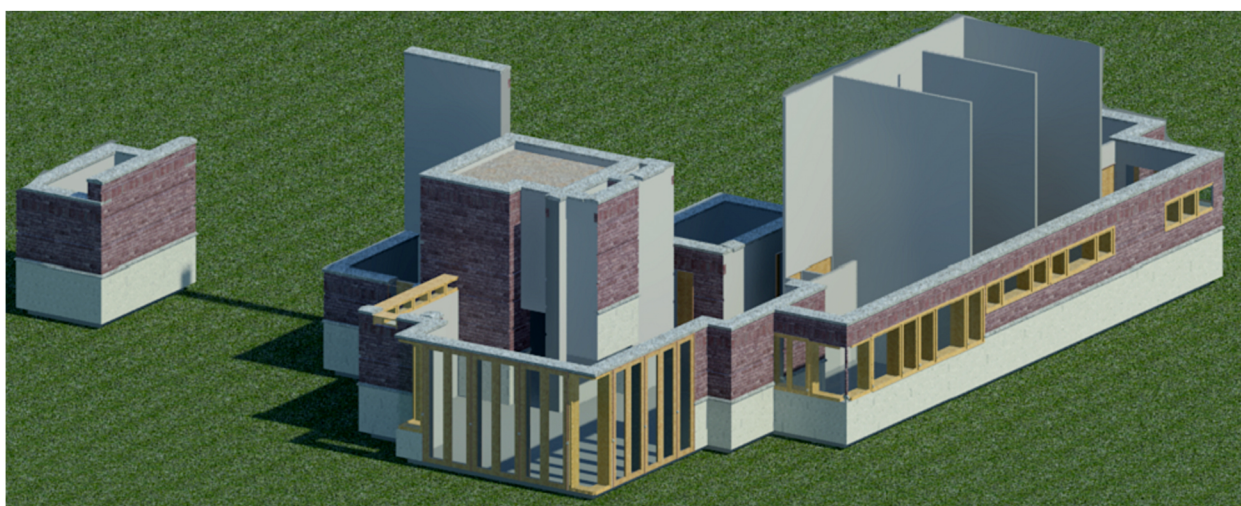
LESSON 1 / Modeling Building Elements

EXERCISE 1.1.1 / Modeling exterior and interior walls



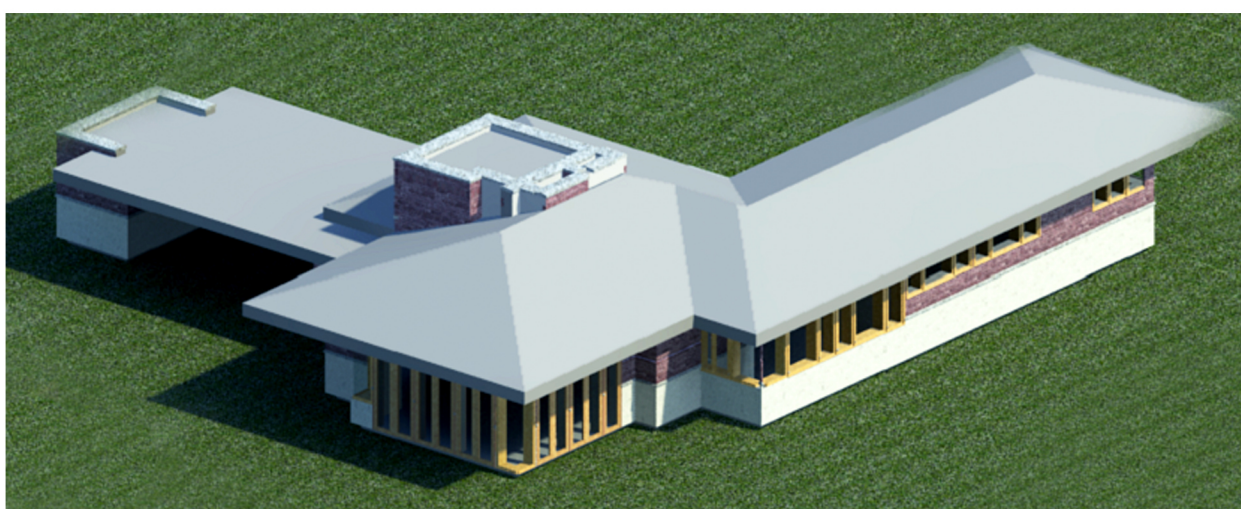
LESSON 1 / Modeling Building Elements

EXERCISE 1.1.1 / Modeling exterior and interior walls



LESSON 1 / Modeling Building Elements

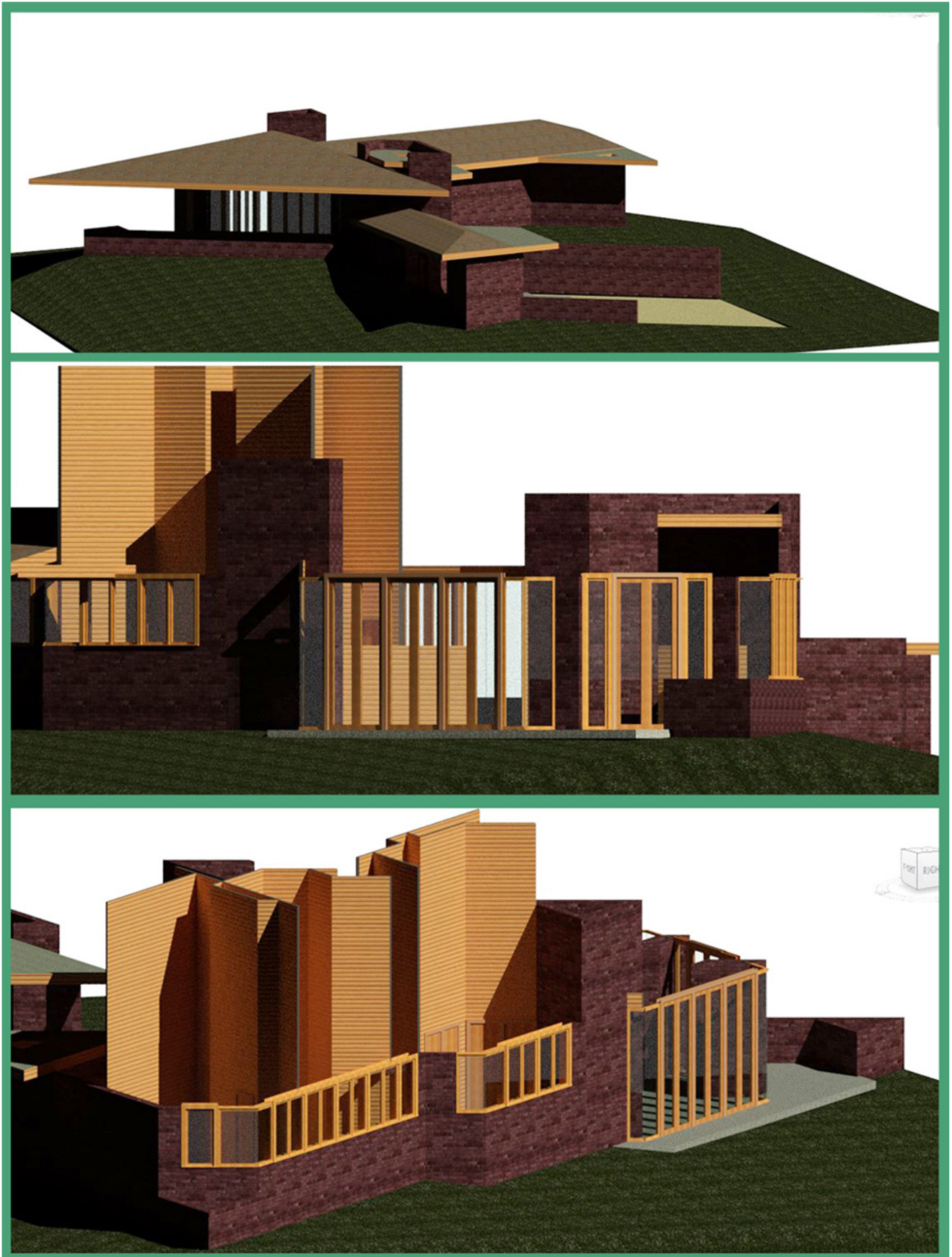
EXERCISE 1.1.1 / Modeling exterior and interior walls





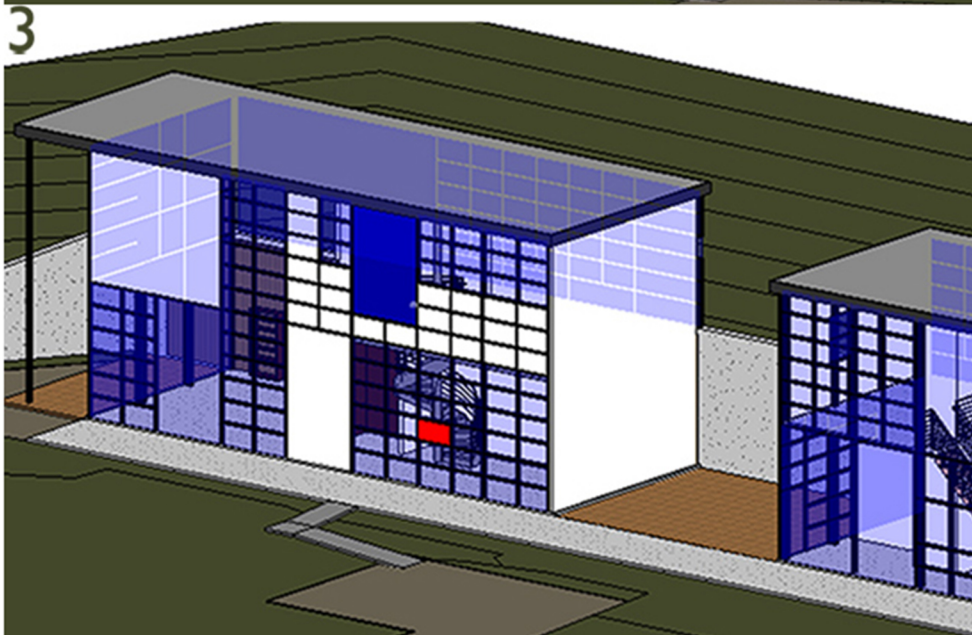
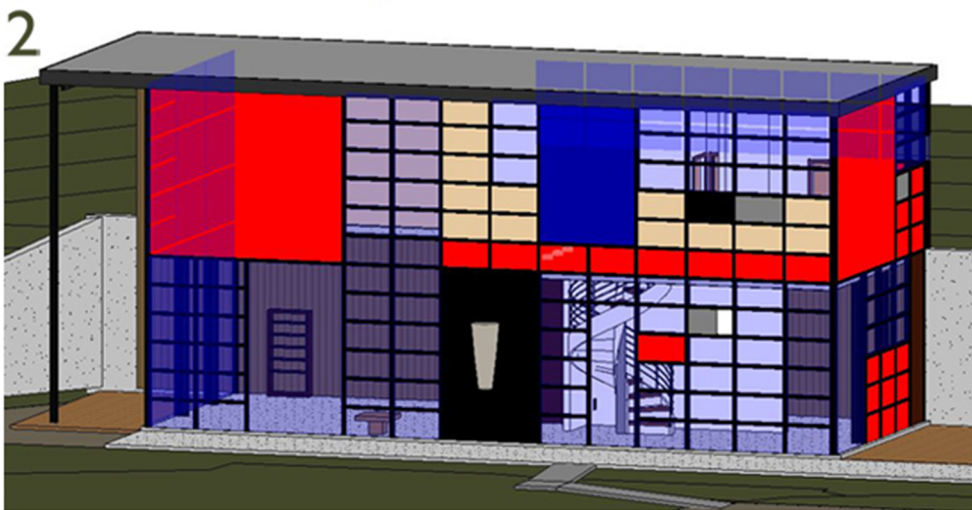
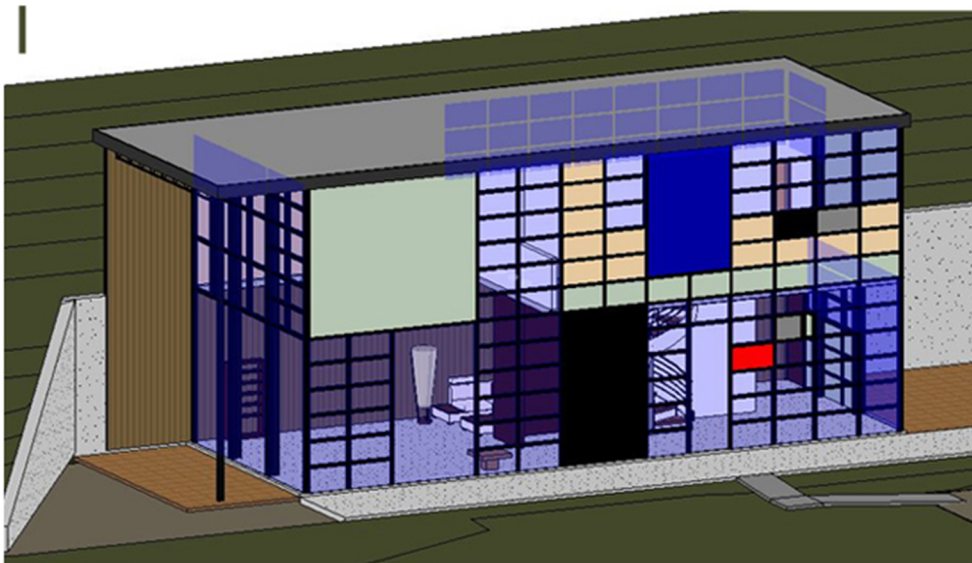
LESSON 2 / Building Envelope

- EXERCISE 1.2.1 / Modeling wall types, structures and design features
- EXERCISE 1.2.2 / Adding doors, windows and wall openings
- EXERCISE 1.2.3 / Creating roof shapes



LESSON 1 / Modeling Building Elements

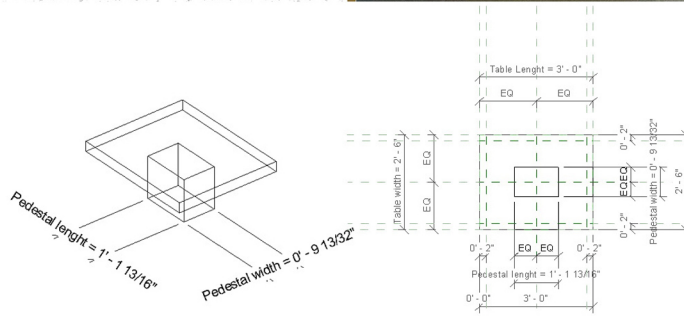
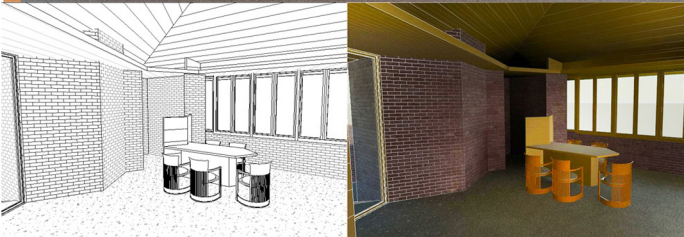
EXERCISE 1.1.1 / Modeling exterior and interior walls





LESSON 5

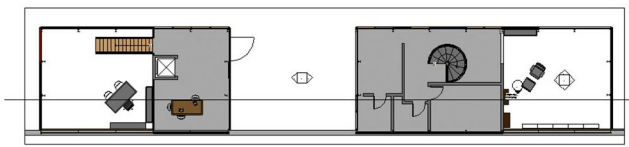
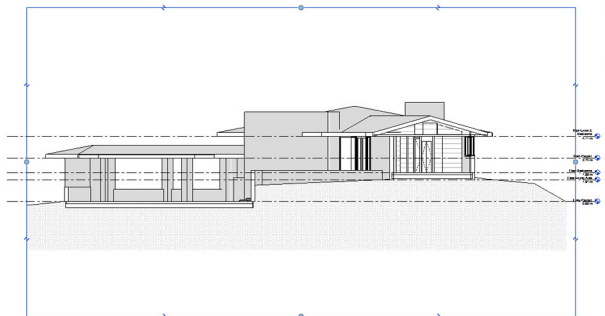
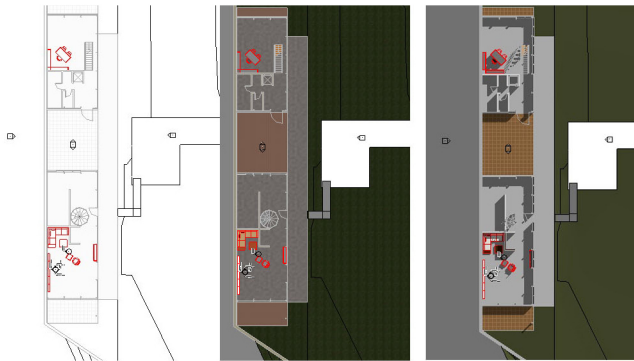
EXERCISE 1.1.1 / Modeling exterior and interior walls





LESSON 5

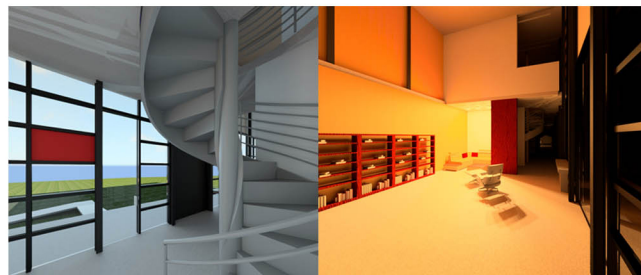
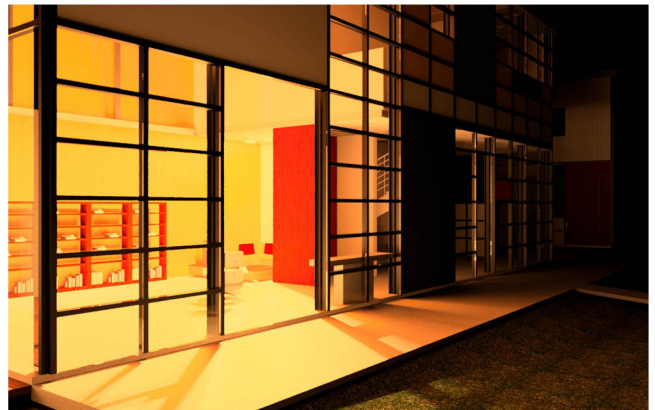
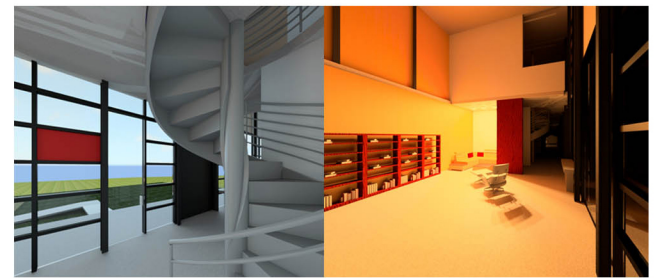
EXERCISE 1.1.1 / Modeling exterior and interior walls





LESSON 5

EXERCISE 1.1.1 / Modeling exterior and interior walls

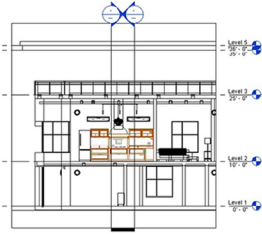




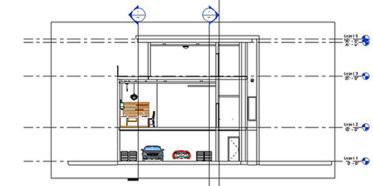
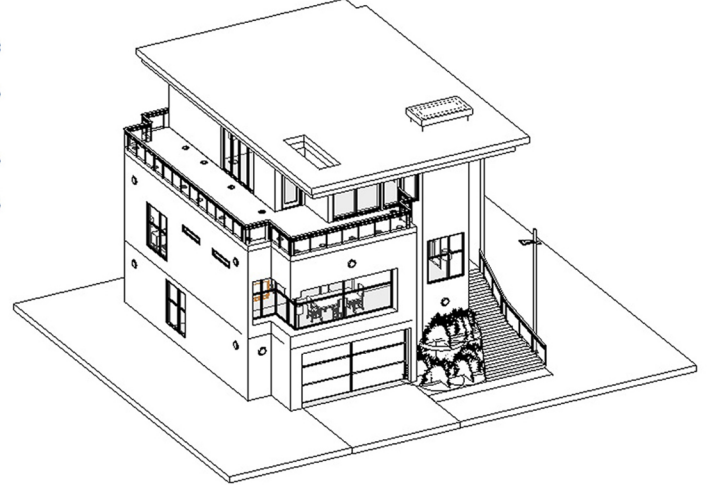
# REVIT

INTEGRISANO MODELOVANJE U ARHITEKTURI  
ARHITEKTONSKI FAKULTET  
DR. MIRJANA DEVETAKOVIC RADOJEVIC  
BORKO MARKOVIC 100/2011

IZGLED BLOKA



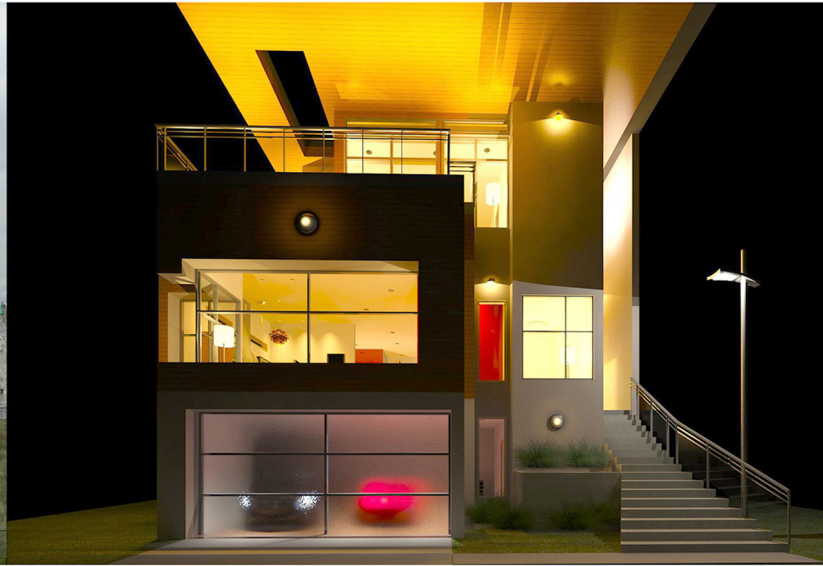
AKSONOMETRIJSKI PRIKAZ



EXTERIOR RENDER (SUN LIGHT)



EXTERIOR RENDER (ARTIFICIAL LIGHT)



INTERIOR RENDERS



INTERIOR RENDERS

