

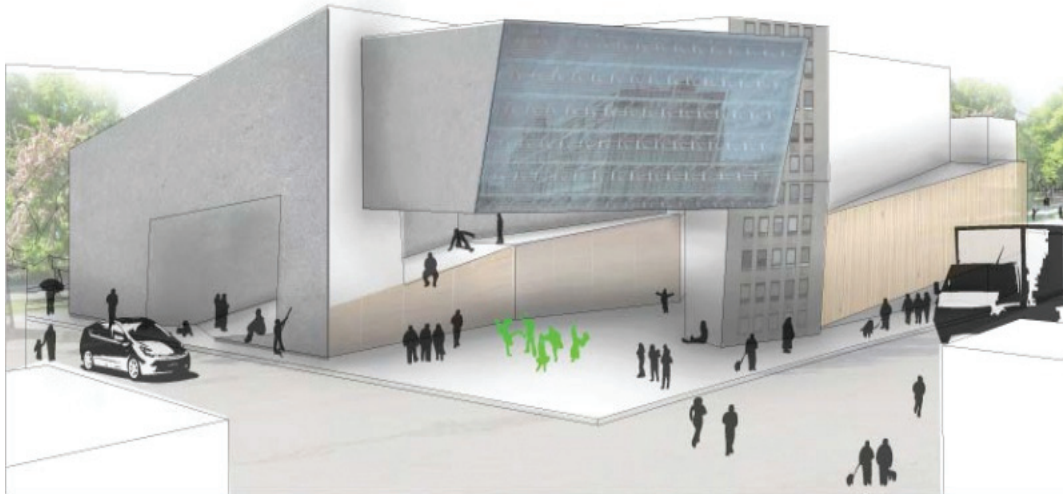
BK4070 - Lezing 3

14 november 2012

Technisch Ontwerp en Informatica

Concept visualisatie

Lezing 3
14 november 2012
Informatica L - BK4070



Technisch Ontwerp en
Informatica


TU Delft
Delft University of Technology

Matte painting

Lezing 3
14 november 2012
Informatica L - BK4070



Technisch Ontwerp en
Informatica

Matte painting

Lezing 3
14 november 2012
Informatica L - BK4070



Technisch Ontwerp en
Informatica

**TU Delft**
Delft University of Technology

Matte painting

Lezing 3
14 november 2012
Informatica L - BK4070

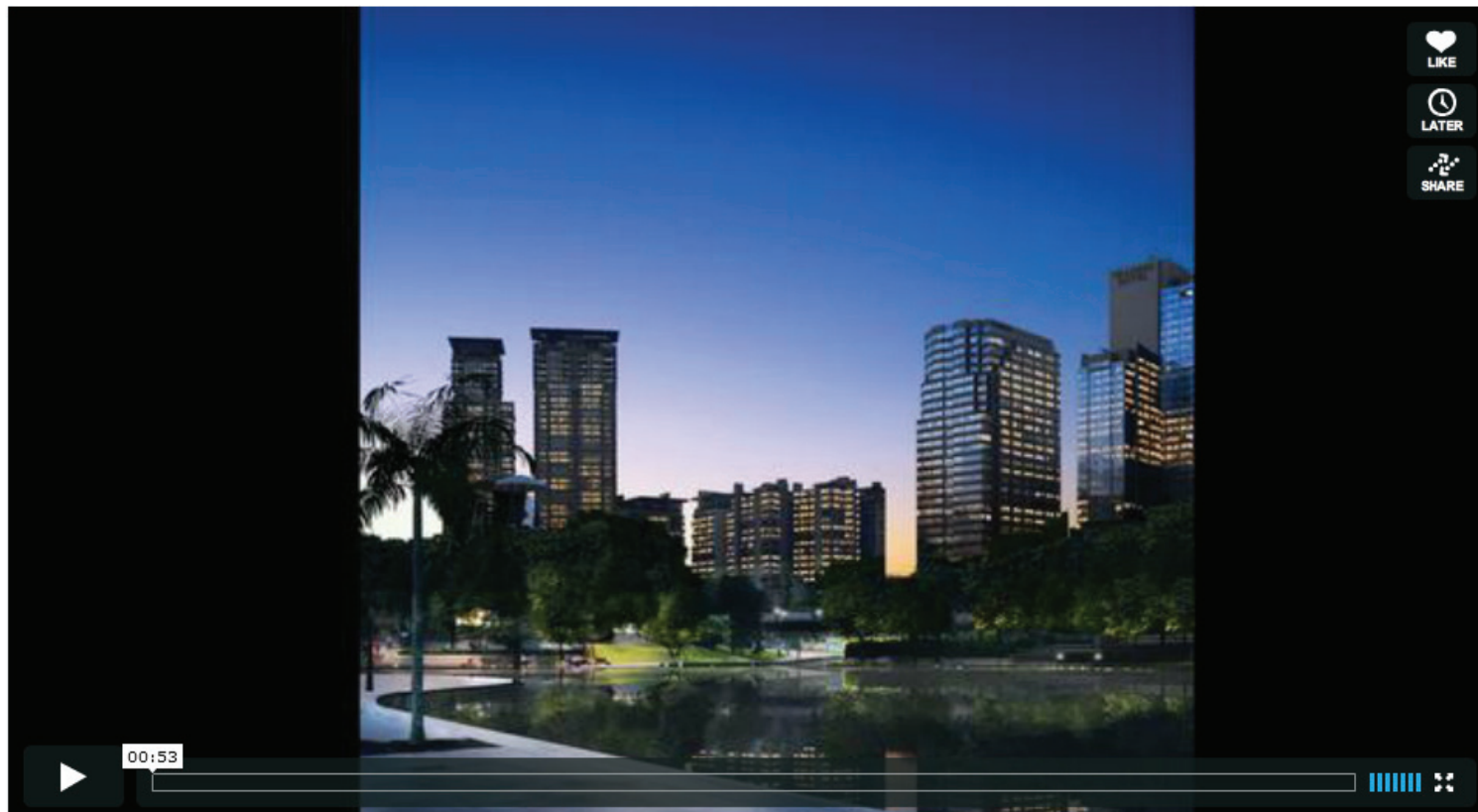


Technisch Ontwerp en
Informatica

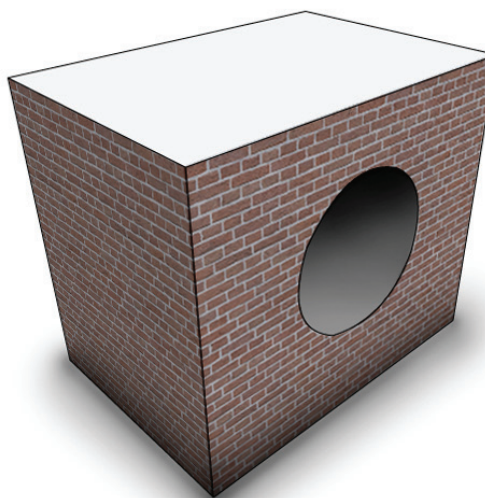
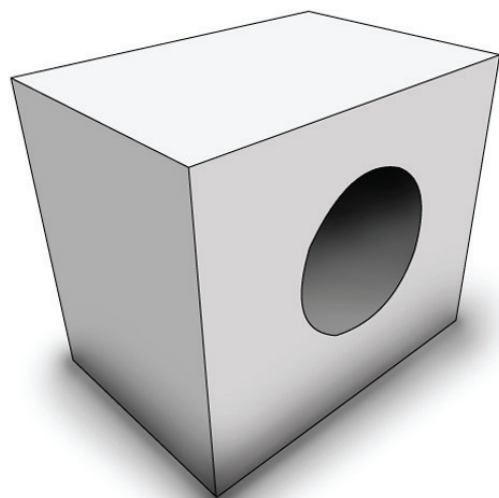
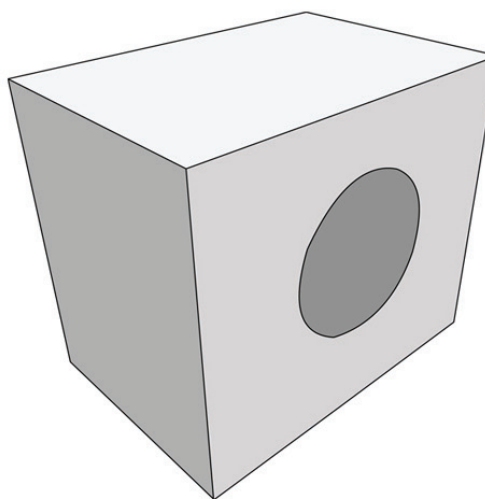
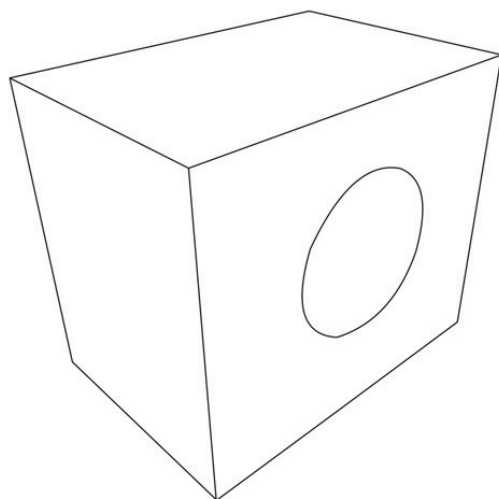
 **TU Delft**
Delft University of Technology

Matte painting

Lezing 3
14 november 2012
Informatica L - BK4070

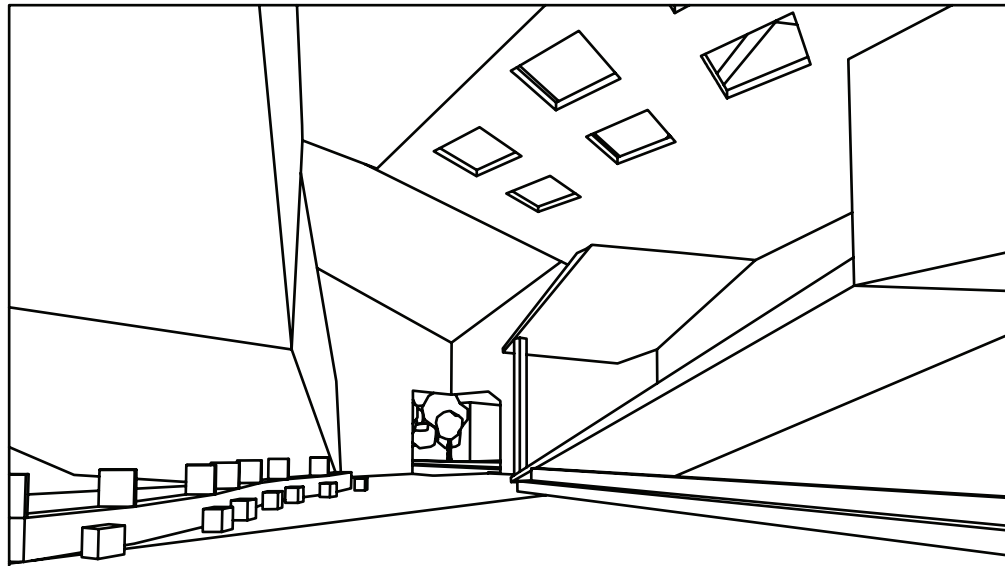


Technisch Ontwerp en
Informatica

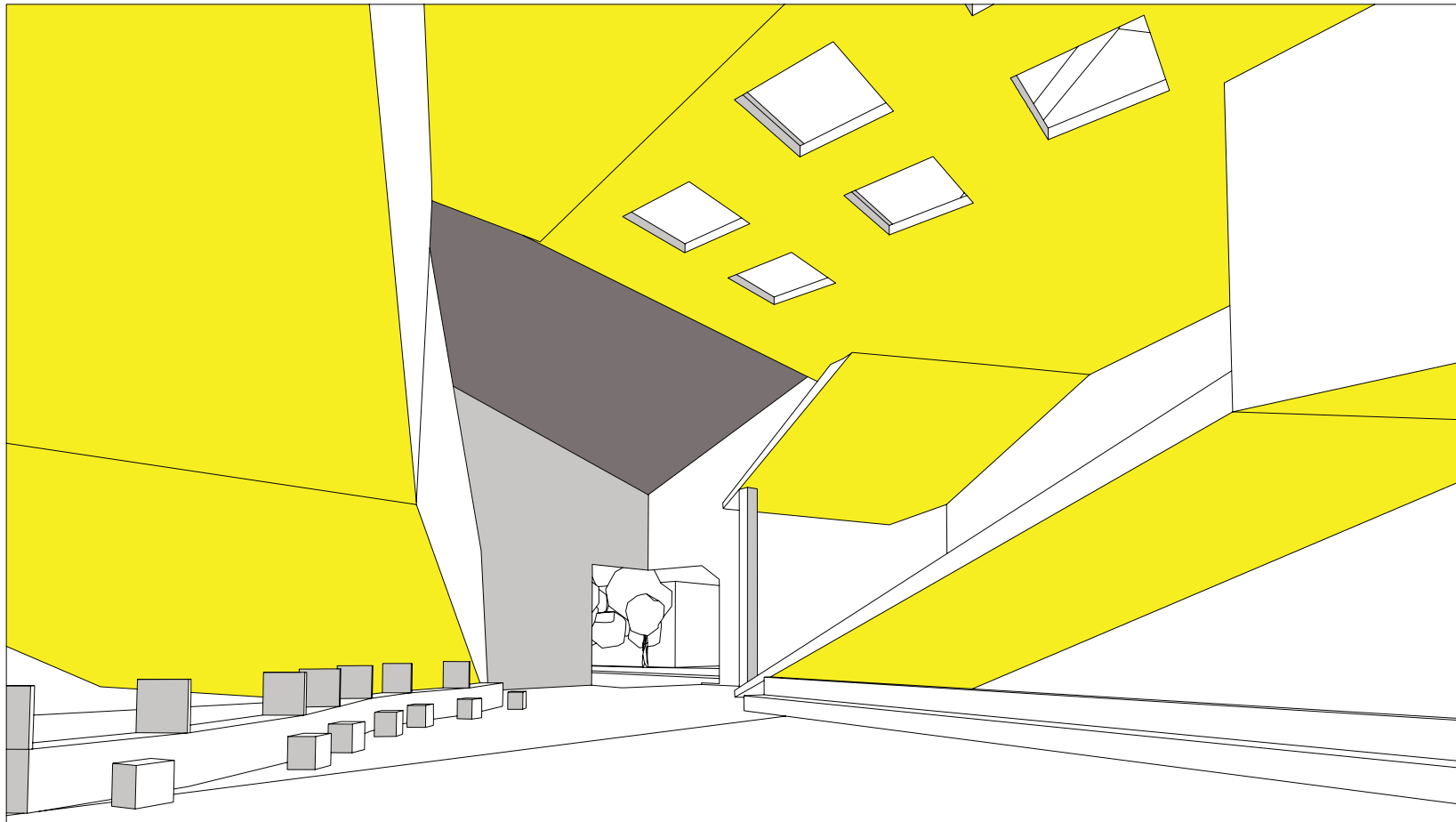


Meerdere mogelijkheden

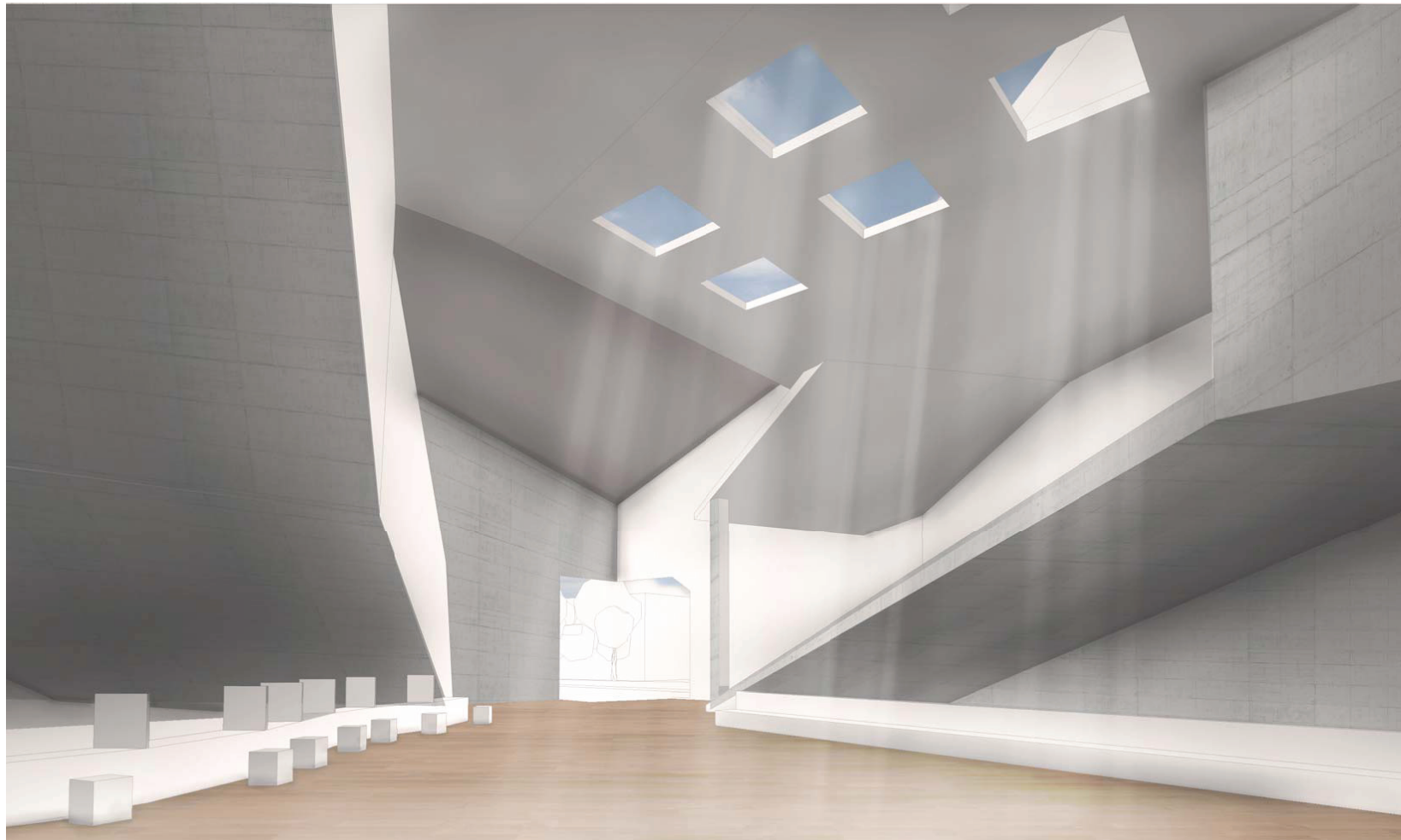
- vectorrender in MAYA
- pdf printen in Revit
- Make 2D in Rhino
- etc.



'Inkleuren' Illustrator of Inkscape



Schaduw en textuur aangeven in Photoshop of Gimp



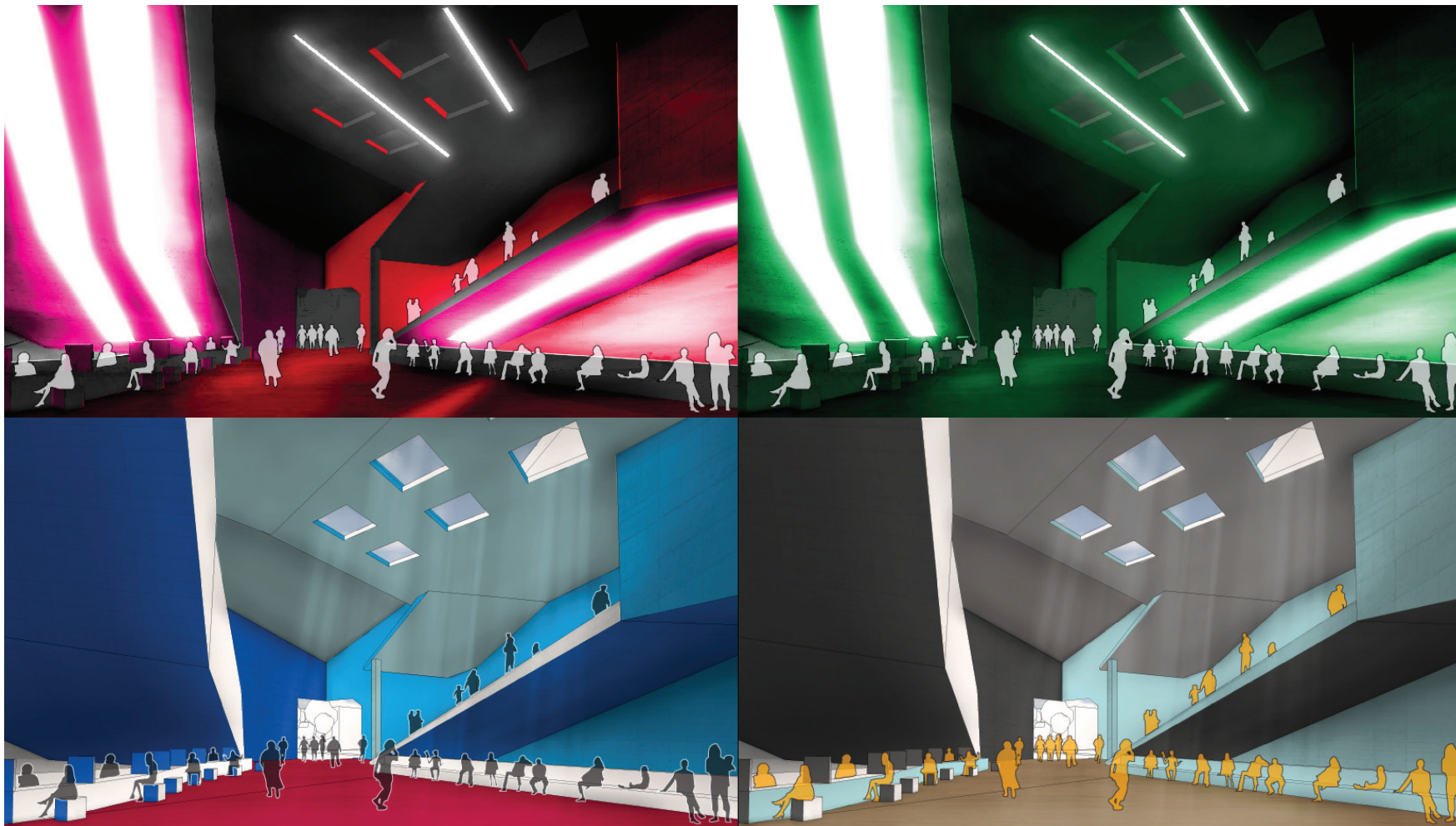
Rasterplaatje importeren in vectorbestand



Verder aankleden om 'gezelligheid' te creëren



It's not exact science!!!!



- **Maak 2 scenario's**
Minimaal 1 interieur, de andere eventueel een exterieur
- **Deadline:**
Volgende bijeenkomst
- **Meer info:**
 - *TOI-Pedia*
 - *TOI website > Bsc4*
 - *@hok*