

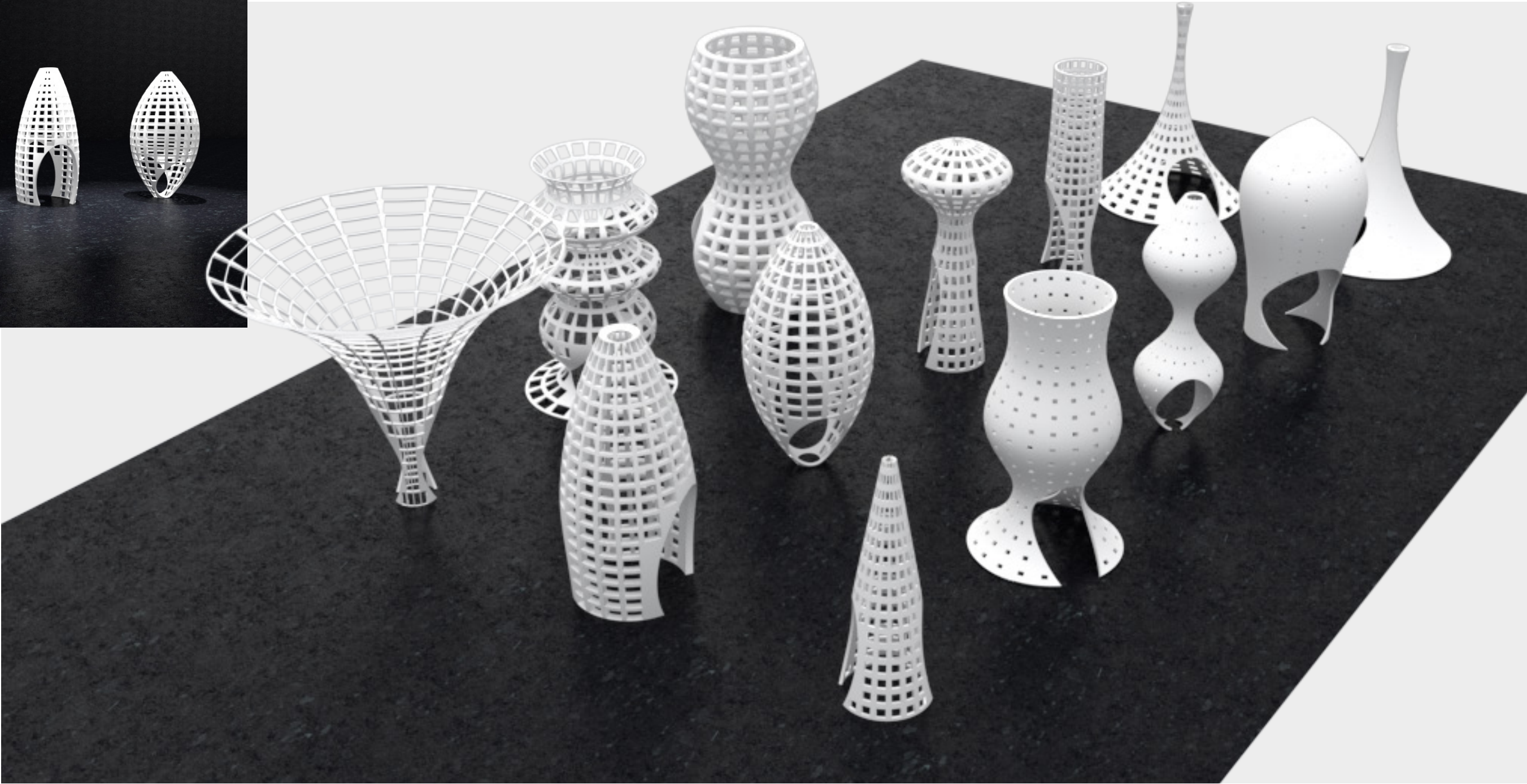
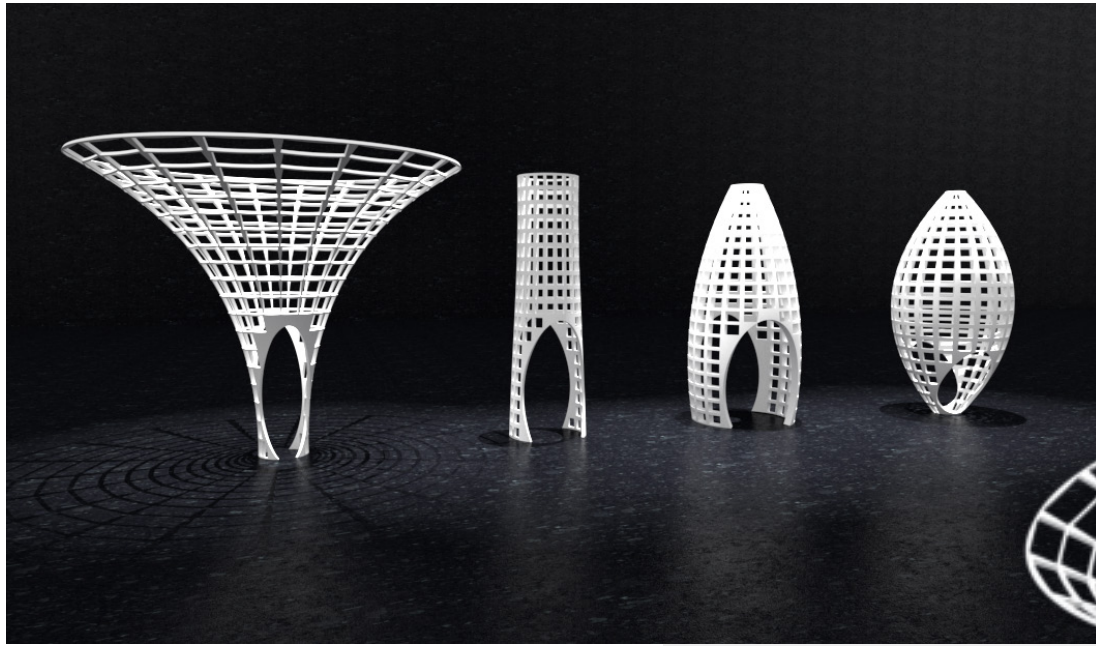
FINAL:

PSCE 3016
DILENA A.
FALL 2017

COLUMN DESIGN

CONCEPT:

Following the logic and inspiration from the previous assignment, the designed columns provide moments of shelter and inclosure. Intead of shelter from the elements, these columns are housing plants in their differing stages of growth. The openings in the columns allow people to walk through and care for the plants, while the lattice allows light into the enclosure as well as a growing surface for the different species. The columns with fewer extrusions help foster and protect the plants in their seed-ling stage, and as they grow they can be moved into columns with access to more light.



CONTEXT:

As you move across the grid of columns, the number and frequency of lattice extrusions increases, while the openings of the columns widen, allowing more light to the more mature plants, and less to the seedlings .

