
Session 5 (2h) — Capstone: Slice → Print → Post-Process

Goal

Run the full 디지털 제조(출력) pipeline end to end on the enclosure you designed in `cad-design-prep/`, mirroring exactly what the on-site work expects.

Steps (2h)

1. **Import** both STL files (base + lid) from `cad-design-prep/session-05-capstone-part-export/`.
2. **Orient** each part using your Session 3 reasoning (largest flat face down, support-minimizing rotation).
3. **Set parameters:** 0.2mm layer height, 20% infill, “support on build plate only” if needed, correct filament profile.
4. **Slice** and sanity-check the estimated time/material before committing to a print — if it’s unexpectedly long (many hours) or the layer preview shows floating/disconnected geometry, stop and re-check the model in Fusion before printing.
5. **Print** (or, if no printer access, simulate this step by exporting the final G-code and documenting exactly what settings you’d hand off to the printer operator).
6. **Post-process:** remove supports, clean the seam, test-fit the lid onto the base, and adjust (file/sand) any tight mounting holes.
7. **Assemble:** fit the lid to the base and confirm the whole enclosure closes correctly — this is the same physical check the internship’s 조립 task will require.

Checkpoint

- ☐ Sliced both parts with justified orientation and settings
- ☐ Completed (or fully documented) a print run
- ☐ Post-processed and test-fit the lid to the base
- ☐ Can walk through the full pipeline — design → slice → print → post-process → assemble — end to end for this one part