

M. Arch – Directed Electives

The M.Arch program requires 6-credits of Directed Electives. These courses are intended to assist with informing Thesis development. Students should consider their own Thesis topic interests and select courses that will be of value.

The below list is approved to fulfill the M.Arch Directed Electives. Anything not on this list requires approval from Dean of the School of Architecture.

- Any course with the SUS prefix
- Any additional HTC courses not already required nor taken as the HTC Electives
- Any additional HSP courses not taken as the HTC Electives
- Any course with the DHH prefix
- Current approved courses with REA prefix include: 3011, 3012, & 3013
- Any additional TSM courses not already required; transferred, Landscape Architecture, and Interior Architecture
- Courses with the ART prefix (not DME from ART Elective list but true ART courses) are only permitted if approved by School Dean
- Courses with the SSH or MNS prefix require approval from School Dean
- Specific courses with DME prefix – remember to think about Thesis application:
 - DME2013 Digital Fabrication | 3 credits
 - DME2028 Digital Fabrication and Model Making | 1.5 credits
 - DME2032 Autodesk Revit: 2 and 3D Design Representation | 3 credits
 - DME2033 Autodesk Revit II: Parametric Design | 1.5 credits
 - DME2034 Rhino I: 3D Design | 1.5 credits
 - DME2037 Rendering in V-Ray | 1.5 credits
 - DME2046 3ds Max I: Modeling and Rendering | 1.5 credits
 - DME2047 3ds Max II: Rendering and Animation | 1.5 credits
 - DME2052 Rendered Ineffable: Hybrid Digital Representation Techniques | 1.5 credits
 - DME2055 Algorithmic Design: Grasshopper | 1.5 credits
 - DME2063 Autodesk Revit: Residential Design | 1.5 credits
 - DME2072 Advanced Revit and Computational Workflows | 3 credits
 - DME2100 Representation | Workshop | 3 credits
 - **NOT Approved:**
 - DME2001, DME2006, DME2008, DME2009, DME2015, DME2016, DME2017, DME2022, DME2023, DME2042, DME2044, DME2045, and DME2073. This is not an exhaustive list.