master of science in architecture: material systems

TOTAL = 36 credits (3 terms/10 months)

Potential Elective Courses

University Electives (cognates)*
- Pat 598  Special Tpcs Pat
- Artdes 500  Independent Studio
- CEE 574  Matl Sel Sus Des
- Compysys 531  Prtg Apt-Based Models
- Earth 500  Intro Linux Prag
- SI 520  Graphic Design
- SI 582  Intro Interac Design
- MSP 608  Topics in Museum Stud
- Disc 602  Des Proc Motels
- UP 517  Real Est Ess
- UP 594  Amer Pln 1900-2000
- Histart 689  Spcl Tpcs Hist Art

**University Electives (cognates)**
- *2-three credit electives must be taken outside of architecture.*

Concentration Electives
- Arch 506  Spec Top Responsive Surfaces
- Arch 509  Experimental Courses (offered each term)
- Arch 545  Adv Lighting Des
- Arch 571  Digital Fabrication
- Arch 591  Design Computing
- Arch 595  Matl Ses Sus Des
- Arch 600  Tutorial Std Arch
- Arch 603  Sem Arch History
- Arch 701  Theories in Dig Tech