Media Arts, Society and Technology Minor

Required Courses
ISLA 123  Introduction to Science, Technology & Society  4
ISLA 456  Advanced Project-Based Learning in Science, Technology & Society  4

Select one based on prerequisites associated with your intended MAST Practicum Sequence and Planned Electives  4
ART 101  The Fundamentals of Drawing
ART 111  Introduction to Art
ART 112  Survey of Western Art
ART 122  Basic Digital Photography
ART 148  Beginning Sculpture
ISLA 240  Introduction to Media Arts and Technologies
TH 210  Introduction to Theatre
TH 227  Theatre History I
TH 228  Theatre History II

Select one 8-unit MAST Practicum Sequence  8
ENGL 411 & ENGL 412  New Media Arts I and New Media Arts II
ISLA 340 & ISLA 341  Media Arts and Technologies: Storytelling and Media Arts and Technologies: Cinematic Process

Choose two MAST Electives  7-8
ART 182  Foundation in Digital Art I
ART 183  Foundation in Digital Art II
ART 222  Black and White Photography
ART 288  Interaction Design I
ART 314  History of Photography
ART 324  Photographic Expression
ART 383  Digital Video I
ART 388  Interaction Design II
ART 470  Selected Advanced Topics
ART 483  Digital Video II
ART 484  Animation, Video, and Interactive Design
ART 489  Advanced Interactive Media Art
COMS 317  Technology and Human Communication
COMS 385  Media Criticism
COMS 419  Media Effects
CSC 171  Introduction to Interactive Entertainment
CSC/CPE 123 or CSC/CPE 471  Introduction to Computing or Introduction to Computer Graphics
CSC/CPE 471  Advanced Rendering Techniques
CSC/CPE 473  Real-Time 3D Computer Graphics Software
CSC/CPE 476  Current Topics in Computer Graphics
CSC/CPE 478  Current Topics in Computer Graphics
ENGL 210  New Media Technology
ENGL 371  Film Styles and Genres
ENGL 372  Film Directors
ES 320  African American Cultural Images
ES 321  Native American Cultural Images
ES 322  Asian American Cultural Images
ES 323  Mexican American Cultural Images
ES 340  Cultural Production and Ethnicity
GEOG/LA/NR 317  The World of Spatial Data and Geographic Information Technology
GEOG 318  Applications in GIS
GEOG 328  Applications in Remote Sensing
GEOG 440  Advanced-Applications in GIS
GRC 202  Digital Photography
GRC 338  Web Development and Content Management
GRC 339  Web Design and Production
GRC 377  Web and Print Publishing
GRC 429  Digital Media
GRC 452  Emerging Technologies in Graphic Communication
HIST 418  Chinese Film and History
HIST 422  Japanese Postwar Film and History
ISLA 303  Values and Technology
ISLA 320  Topics and Issues in Values, Media and Culture
JOUR 219  Multicultural Society and the Mass Media
JOUR 285  Intro to Multimedia Journalism
JOUR 302  Mass Media Law
JOUR 303  Multimedia Reporting and Production
JOUR 346  Broadcast Announcing and Production
JOUR 350  Data Journalism
JOUR 390  Visual Communication for the Mass Media
JOUR 401  Global Communication
JOUR 402  Journalism Ethics
JOUR 410  Advanced Digital Journalism
JOUR 418  Copyright, Trademark, Patent and Commercial Speech in Digital Media
KINE 320  Media and Technology in Science and Human Performance
LAES 301  Project-Based Learning in Liberal Arts and Engineering Studies
LAES 302  Advanced Project-Based Learning in Liberal Arts and Engineering Studies
MU 101  Introduction to Music Theory
MU 120  Music Appreciation
MU 311  Sound Design: Technologies
MU 312  Sound Design: Recording
SPAN 307  Spanish and Latin American Film
TH 230  Stagecraft I
TH 330  Stagecraft II
TH 430  Scenic Design
TH 434  Lighting Design

Last updated: 01/29/16
UNIV 424  Design of Museum Displays of Science, Engineering and Technology

| Total units | 27-28 |

1. Please note that ART 122 is a prerequisite for ART 383 (a MAST elective course option).
2. MAST Elective Courses may also be selected from unused MAST Practicum courses or with Minor Advisor approval.
3. Please check prerequisites. Your ability to select specific elective courses may vary depending upon your major's curriculum requirements.
4. At least 4 units of MAST electives must be upper division.
5. Minor Advisor approval is required for this course to count as a MAST elective. Approval is dependent on subtitle or topic.