

New Media (B.A.)

2022-2023 catalog

Student Name: _____ **ID Number:** _____

Major Requirements

| Term Completed/Planned | Grade | Credit | Course # | Title |
|---|-------|--------|----------|---|
| _____ | _____ | 4 | NMS220 | Foundations of New Media |
| _____ | _____ | 4 | NMS242 | Electronic Literature |
| _____ | _____ | 4 | COM415 | Diversity and Representation in the Media |
| _____ | _____ | 4 | POL371 | Topics: Internet Law |
| _____ | _____ | 4 | NMS490 | Vocation and New Media (KEY) |
| Complete one (1) Internship or Practicum | | | | |
| _____ | _____ | 4 | NMS399 | Internship |
| _____ | _____ | 4 | NMS375 | Practicum |

Complete **sixteen (16)** credits of new media electives, chosen from ART102, ART124, ART125, ART126, ART133, ART180, ART201, ART202, ART215, ART226, ART315, ART340, COM243, CSC250, CSC431, CSC495 (*Mobile Applications topic only*), EDC220, ENL226, ENL241, ENL324, ENL328, ENL371, FLM180, FLM240, FLM260, FLM372, INS330, INS331, MUS221, MUS272, MUS336, NMS230, NMS260, NMS295, NMS320, NSM495, NMS499, PHI260, PHY261, POL342, POL495 (*Impact of the Internet*), RLN216

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Complete one Quantitative Reasoning course

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|----------------------------------|-------|---|--------|---|
| _____ | _____ | 4 | DST164 | Introduction to Statistics (with R) (NSM) |
| _____ | _____ | 4 | MAT163 | Introductory Statistics (NSM) |
| _____ | _____ | 4 | PHY119 | Physics for the Fine Arts (NSM-L) |
| Approved QR from a second major: | | | | |

Abbreviation Key: KEY = Senior Keystone; NSM = Natural Science & Mathematics - no lab; NSM-L = Natural Science & Mathematics-with lab

Student's Signature Date

Advisor's Printed Name Signature Date

Advisor(s): By signing, you indicate you have verified the accuracy of the information above. Faculty advisors must initial next to each course substitution/waiver and sign this form.