Digital Studies Minor: Completion Chart for Students & Advisors

Requirement	How & When Completed
DIGS 200	
Methods Course:	
ART-107; CS-173, CS-170Q, ENV-244; IDS-110 (Digital	
Marketing or Analytics); IDS 301: Problem Solving	
and Analysis with Python; MCS-210; MCS-225; MCS-	
327; MUS-226;	
Digital in the Disciplines Course:	
BIO425W; BIO.BCMB 429; BIO428W Genomics;	
BIO/NEUR435W; ENV-003/004; ENV-005/006; ENV-	
338; HIST-175; HIST-176; HIST-200W; HIST/GWSS-	
375; MCS-208; MCS-220; MCS-318; MCS-319; MCS-	
335; MCS-358; MCS-363; POL/IR 300; POL 358; POL 359; POL 452; SOC-255; SOC-258	
Project Based Learning:	
rioject based Learning.	
ENGL-250 (Podcasting Literature); ENV-332; ENV-	
366; HIST/ENGL-212; HIST/MUS-203;	
Additional Experience:	
Relevant internship; Digital Spark; DLA Fellow;	
Independent Study/Summer Fellows; Additional	
Project-Based Course	
Reflection	

Notes:

- Students may petition for MCS-220 to substitute for DIGS-200 if scheduling requires it. See Digital Studies minor website (<u>https://www.ursinus.edu/academics/digital-studies/</u>) for link to this form.
- Students may also choose to apply a special topics course, if appropriate, to the minor. See website for link to this form.
- Students must complete a brief reflection on the minor, to be uploaded to their Bear Tracks, to successfully complete the program. Students should submit the link to this reflection via the Digital Studies website; program coordinators will then complete verification of minor form in consultation with advisor.
- Any students wishing to be added to the mailing list should fill out the link on the website or contact program coordinator(s) Christine lannicelli and/or Kara McShane.