

SMF MINOR CHECKLIST

While planning out your courses, ensure to consider the following in completing the SMF minor plan:

- 8 courses (8 academic units) in SMF and SMF approved courses required
 - A minimum cumulative overall average of 60%, registered in a degree program in Arts or another faculty, and completing a major.
 - A minimum cumulative Sexuality, Marriage, and Family Studies minor average of 65%
 - This checklist is to be used in conjunction with the [Undergraduate Calendar](#)
 - This checklist reflects SMF minor requirements from 2016 to present in the Undergraduate Calendar.
-

SMF minor plan core Requirements (5):

- [SMF 101](#)
- [SMF 204](#) or [PSYCH 236](#)
- [SMF 207](#)
- [SMF 310](#)

One (1) of: [SMF 304](#), [SMF 305](#), [SMF 306](#), [SMF 307](#), [SMF 365](#), [SMF 366](#), [PSYCH 354/PSYCH 354R](#)

SMF Approved Course Electives (3) including: (1) course from the first humanities list of courses below; and any (1) course must be at the 300-level or above.

- (1) _____
- (2) _____
- (3) _____ (Must be at 300 Level or above)

SMF APPROVED COURSES:

Humanities Courses:

[CLAS 311](#), [ENGL 108E/GSJ 108](#), [ENGL 208C](#), [ENGL 208E/GSJ 208E](#), [ENGL 208N](#), [ENGL 217](#), [FINE 262/GSJ 262](#), [HIST 213](#), [HIST 214](#), [HIST 255](#), [HIST 277/LS 237](#), [HIST 313](#), [ITALST 111/SMF 111](#), [JS 218/RS 218](#), [PHIL 121](#), [PHIL 201](#), [PHIL 202/GSJ 222](#), [PHIL 210J](#), [PHIL 219J](#), [RS 150](#), [RS 180](#), [RS 241](#), [RS 254](#), [RS 259](#), [RS 325/GSJ 320](#)

Remaining SMF Approved Courses:

[ANTH 350/GSJ 350](#), [GERON 320/HLTH 320](#), [GSJ 101](#), [GSJ 302](#), [PSYCH 235](#), [PSYCH 318](#), [SDS 210R/LS 273](#), [SDS 353R/LS 374](#), [SDS 354R](#), [SOC 200](#), [SOC 325/GSJ 326/LS 325](#), [SOC 355J](#), [SOC 369J](#), [SOCWK 321R/SWREN 321R](#); no more than one of [SOCWK 355R/SDS 358R](#), [SOCWK 357R/SDS 357R](#), [SOCWK 390A](#), [SOCWK 390B](#); **OR** any SMF course that is not already meeting a SMF Major Core Course Requirement.