



Criminal Justice Studies (BS), Forensic Investigation Concentration w/ Forensic Science minor Track II - Forensic Chemistry Lab-oriented

FALL - Semester 1

JUST 205 Intro to CJ Studies
CHEM 130 - Chemical Principles I
TRU 100: Truman Symposium
TRU 110 OR TRU 130
ENG 190: WACT

FALL - Semester 3

JUST 281 Intro to Forensic Science
CJST Elective w/ JUST prefix
CHEM 131 - Chemical Principles II/CJST Elective -
Interdisciplinary
Elementary Foreign Language
Social Perspective Dialogues coursework

FALL - Semester 5

JUST 4XX Wrongful Convictions
CJST Elective w/ JUST prefix
CHEM 329 - Organic Chemistry I
JINS
STATS Perspective

FALL - Semester 7

CJST Elective w/ JUST prefix
CHEM 335 - Biochemistry I: Structure and Function
Arts & Hum Dialogues coursework
Elective
Elective

SPRING - Semester 2

CJST Elective w/ JUST prefix
STEM Dialogues - Math
Arts & Hum + IC Dialogues coursework
COMM 170: Public Speaking
Elective

SPRING - Semester 4

JUST 331- Criminology Theory
CHEM 312 - Foundations of Chemical Analysis
Arts & Hum + IC Dialogues coursework
Elementary Foreign Language

SPRING - Semester 6

JUST 305 - Criminal Law
CJST Elective w/ JUST prefix
CHEM 331 - Organic Chemistry II
Social Perspective Dialogues coursework
Elective

SPRING - Semester 8

JUST Tier 2 Elective - Unrestricted
JUST capstone
Elective
Elective to total 120 credits

Note: Complete a Chemistry minor with 1 more credit in approved 300+ level Chemistry coursework

Department Chair: Please contact the [Center for Academic Excellence](#) with any updates to the plan above. Rev. 3-31-23