## **Cannabis Studies Check Sheet**

## **BS in CANNABIS SCIENCE**

Core Courses (must take all 5)	Plan to take it	Grade
CANN 110 Cannabis and Society		
CANN 170 Cannabis and It's Regulation		
PSYC 101 or HNRS/INQ 260 PY		
PSYC 332 Drugs and Behavior		
MATH 115 or higher		

ELECTIVES in Cannabis Science *	Plan to take it	Grade
BIOL 190 Exploring Unity of Life		
BIOL 210 Cell Biology		
BIOL 265 Plant Diversity		
BIOL 315 Genetics		
BIOL 365 Plant Anatomy and Physiology		
CHEM 111 or CHEM 117 General Chemistry I		
CHEM 112 or CHEM 118 General Chemistry II		
CHEM 221 Organic Chemistry I		
CHEM 222 Organic Chemistry II		
CHEM 255 Qualitative Chemical Analysis (1/2)		
CHEM 340 Pharmaceutical Chemistry		
CHEM 350 Instrumental Analysis		
CANN 115 Introduction to Horticulture		
CANN 200 Cannabis and Pop Culture (1/2)		
CANN 205 Cannabis and Race (1/2)		
CANN 210 Cannabis and Disabilities (1/2)		
CANN 250 Vegetative Growth		
CANN 320 Seed to Shelf		
INQ 250BI "Insects and Cannabis" (only)		
HNRS 251 Ethnobotany (only)		

\*NOTE: 300-level chemistry courses require completion of CHEM 222 with a C- or better. For students with competency in Biology or Chemistry courses listed above, the units in the major decrease by one per competency unit for the B.S. in *Cannabis* Science. Students must take at least 8 units from the list toward the BS. One unit may be made up of two 0.5-unit CANN courses.

Required Unit of Experiential Learning	Plant to take it	Grade
CANN 416 Internship		
CANN 405, 406, 407 Independent Studies in		
Cannabis (1/2, 1. ½)		
CANN 419, 420, 421 Research in Cannabis (1/2,		
1, ½)		
CANN 495, 496, 497 Honors Project (1/2, 1, ½)		