

Associates Degree: Cannabis Science (Effective Fall 2022)

Name				Expected Date of Creduction		HEMISTRY	
ID				Expected Date of Graduation			
Chemistry Degree Requirements	Crd.	Sem./Yr	Grade	Support courses	Crd.	Sem./Yr	Grade
CHEM 115 General Chemistry I	5	00111.711	Orace	BIOL 131 General Biology: Cells	4	00111.711	Grade
CHEM 116 General Chemistry II	5			BIOL 132 General Biology: Organ.	-		
CCHM 120 Cannabis Chemistry I	1			BIOL 204 Intro. To Microbiology	4		
CHEM 208 Survey Org. Chem & Bio	4			MATH 111 College Algebra	3		
CHEM 231 Quantitative Analysis	4			MATH 207 Princ of Statistics	3		
CHEM 236 Chemistry of Soil OR	_			Support Total	18		
BIOL 235 Protected Horticulture	3						
CCHM 240 Cann. Plant Sample Prep	2			General Education*	Crd.	Sem./Yr	Grade
CCHM 245 Cannabis Chemistry II	1			ENGL 110 First-Year Comp	3		
CCHM 250 Cannabis Production	1			ENGL 111 First-Year Comp II	3		
CHEM 332 Instrumental Analysis	4			COMM 101 Speech	3		
Chemistry Total	30	!	!	Gen. Ed. Total		ļ	!
,				*Consult list for approved courses			
Free Electives	Crd.	Sem./Yr	Grade				
				Total directed credits	57	1	
				Total credits with electives		,	
				**Minimum 62 total cr			
Electives Total	┸╸╸ ┫	<u> </u>	ļ				
Minimum Electives Required		<u> </u>					
Willimani Liecuves Required							
Advisor Approval				Chair Approval			
For Office Use Only:			2.0 G	PA Overall Dean Approval:			
Minimum 62 total credits			_ 2.0 Gl	_ 2.0 GPA in major Date:			