

Associate of Science Chemistry Transfer Major

A. Communications— 9 credit hours Course # Course Title Credits			Student:ID#
			F. Student Development – 1 credit hour
□ ENG 10		3.0	☐ SDV 108 The College Experience 1.0
☐ ENG 10	<u> </u>	3.0	
☐ <u>SPC 11</u>		3.0	G. Physical Education – 2 credit hours
D. II	ura o caral/paka taral cr		PEH 110 Personal Wellness or Physical Education Activity (PEA) prefix.
8 credit ho	ities & Social/Behavioral Sci Durs Must have both Humanities Approved AA Checklist courses.		☐ H. Electives - 14 credits
Course	# Course Title	Credits	
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Must be credits fr	Ited Education— 3 credit hou Math, Social Science, Humanities o om approved AA Checklist courses Course Title	or Science s. Credits	
<u> </u>			TOTAL
D. Math & Science Required – 24 credit hours			64 Total Credits Need to Graduate
Course	# Course Title	Credits	Residency Requirement: A minimum of 16 of the final 32 credit hours must be completed at IVCCD
☐ <u>CHM 1</u>	65 General Chemistry I	<u>4.0</u>	32 Credit flours flust be completed at IVCCD
☐ <u>CHM 1</u>	75 General Chemistry II	<u>4.0</u>	☐ GPA Requirement (2.0 required for graduation)
☐ <u>CHM 2</u>	61 Organic Chemistry I	<u>4.0</u>	
☐ <u>CHM 2</u>	71 Organic Chemistry II	<u>4.0</u>	
☐ <u>MAT 22</u>	10 <u>Calculus I</u>	<u>4.0</u>	Advisor's Signature Date
☐ <u>MAT 21</u>	16 <u>Calculus II</u>	<u>4.0</u>	
			Degree Evaluator's Signature Date
E. Compu	ter Science – 3 credit hours		
□ <u>csc 11</u>	0 Intro to Computers	<u>3.0</u>	