

## Liberal Arts, Transfer Major AA Degree Worksheet

Student Name:\_\_\_\_\_

Date:\_\_\_\_\_

از	DURSE REQUIREMENTS		F.	Physical Education (2 credit hours)	
	Course #/Name	Credits		PEH110 Personal Wellness or Physical Education Activity (PEA) prefix.	
	Communications (9 credit hours)				
-	ENG105 Composition I	3.0			
	ENG106 Composition II	3.0	G	Student Development (1 credit hour	)
	PC112 Public Speaking	3.0	<u> </u>	SDV108 The College Experience	
•	Humanities (9 credit hours)		Ц	Electives (21 credit hours)	
	No more than 6 credits from one prefix.			See next page for specifics.	
•					
	Total:				
	No more than 6 credits from one prefix.			Total:	
			То	tal Credit Hours	
-				*64 credit hours are required to grad	uate*
	Total:		Co	mmunications	
•	Math/Science (10 credit hours) Must include at least one math and one lab sci course. Lab science classes are 4 credit hours	0000	Hu	manities	
			So	cial/Behavioral Science	
	Math		Ma	th/Science	
			Co	mputer Science	
			Ph	ysical Education	
-			Stu	udent Development	
	Total:		Ele	ectives	
	Science			Total:	
			<u>.</u>		
-				ther Requirements	
-				esidency Requirement	
	Total:		(A minimum of 16 of the final 32 credit hours must be completed at IVCCD)		
	Computer Science (2 and it have)		00	Requirement Met	
•	<b>Computer Science</b> (3 credit hours) CSC110 Introduction to Computers			• • • • •	
			~	DA Dequirement	

GPA Requirement (2.0 required for graduation) **Requirement Met** 

## Graduation Requirements of Liberal Arts, Transfer Major AA

To graduate, a student must have a 2.00 grade point average or above and have successfully completed sixtyfour (64) credit hours in courses designated for transfer. In addition to these requirements, every student must meet the following requirements:

Communication	s	9 Credit Hours							
ENG105 ENG106 SPC112	Composition I Composition II Public Speaking	3.0 3.0 3.0							
Humanities 9 Credit Hours									
No more than 6 credits from one prefix.									
ART101 ART203 ART204 ASL131 ASL161 CLS150 DRA102 DRA102 DRA110 FLS241 FLS242 HIS110 HIS111 HIS142 HIS145 HIS214 LIT101 LIT110 LIT110 LIT110 LIT111 LIT120 LIT133 LIT150 LIT151 LIT164 LIT188 LIT199 MUS100 MUS205 PHI101 PHI105	Art Appreciation Art History I Art History I American Sign Language I American Sign Language I Latin American Hist. & Culture Elements of Theatre Introduction to Film Intermediate Spanish I Intermediate Spanish I Western Civ: Ancnt/Erly Mdrn Western Civ: Ancnt/Erly Mdrn Western Civ: Erly Mdrn/Preset Middle Eastern Studies Modern East Asian Cultures Russian History and Culture Introduction to Literature American Lit to Mid-1800's American Lit since Mid-1800's American Lit since Mid-1800's American Lit since Mid-1800's American Novel Minority Voices in US Literatur World Literature I Modern Short Novel Mythology Detective Fiction Literature of the Fantastic Music Appreciation Jazz History and Appreciation Introduction to Philosophy Introduction to Ethics	3.0 3.0 4.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3							
REL101	Survey of World Religions	3.0							

## Social/Behavioral Science

No more than 6 credits from one prefix.

ANT105	Cultural Anthropology	3.0				
ECN115	Personal Finance	3.0				
ECN120	Principles of Macroeconomics	3.0				
ECN130	Principles of Microeconomics	3.0				
EDU160	Human Growth & Development	3.0				
GEO121	World Regional Geography	3.0				
HIS151	U.S. History to 1877	3.0				
HIS152	U.S. History since 1877	3.0				
HIS254	American Indian History	3.0				
POL111	American National Government	3.0				
PSY111	Introduction to Psychology	3.0				
PSY241	Abnormal Psychology	3.0				
PSY251	Social Psychology	3.0				

cial/Behavio	oral Science Continued	9 Credit Hours
SOC110	Introduction to Sociology	3.0
SOC115	Social Problems	3.0
SOC120	Marriage and Family	3.0
th/Science		10 Credit Hours
	least one math and one lab so are 4 credit hours.	ience course. Lat
_ BIO105	Introductory Biology	4.0
BIO112	General Biology I	4.0
BIO113	General Biology II	4.0
BIO146	Genetics	3.0
BIO151	Nutrition	3.0
BIO168	Human Anatomy & Physiolo	
BIO173	Human Anatomy & Physiolo	
BIO186	Microbiology Quantitative Methods/Busin	4.0
BUS230	Calculus for Business & Soc	
BUS235 CHM122		4.0
CHM122 CHM165	Intro to General Chemistry General Chemistry I	4.0
CHM105 CHM175	General Chemistry II	4.0
CHM261	Organic Chemistry I	4.0
CHM271	Organic Chemistry II	4.0
ENV120	Environmental Biology	3.0
ENV121	Environmental Biology Lab	1.0
ENV122	Environmental Biology	4.0
MAT110	Math for Liberal Arts	3.0
MAT117	Math for Elementary Teache	ers 3.0
MAT129	Precalculus	5.0
MAT156	Statistics	3.0
MAT158	Statistics II	3.0
MAT210	Calculus I	4.0
MAT216	Calculus II	4.0
MAT219	Calculus III	4.0
MAT267	Differential Equations	4.0
_ PHS120	Exploring Physical Science	4.0
_ PHS142	Principles of Astronomy	3.0
PHY106	Survey of Physics	4.0
PHY121	Elements of Physics	4.0
PHY162	College Physics I	4.0
PHY172	College Physics II	4.0
PHY212 PHY222	Classical Physics I Classical Physics II	5.0 5.0
	Classical Physics II	5.0

## Electives

9 Credit Hours

21 Credit Hours

All transfer courses may be used here including courses listed above (if additional are taken beyond requirements). Students should plan their elective courses according to their college major if they are planning to transfer on for a four year degree. A maximum of 16 hours of vocational-technical credits may apply toward elective credit with a maximum of 9 of the 16 being independent projects or experimental courses. No more than 6 activity credits (those having prefixes of PEA, MUA, and some MUS courses) may be applied to elective credits. Developmental courses do not apply towards degree requirements.