AGREEMENT CONDITIONS

Students who complete all of the following courses and obtain the Associate of Arts (A.A.) in Family and Consumer Science from Iowa Valley Community College District may complete the remaining requirements at Iowa State University specified in this plan (in the recommended sequence) in two years to obtain the Bachelor of Design (B.Des.) from Iowa State University.

Iowa Valley Community College District				
Semester 1	Credits	Semester 2	Credits	
ENG105: Composition I	3	CHM165: General Chemistry	4	
HIS151: U.S. History to 1877	3	ECN120: Principles of Macroeconomics	3	
MAT156: Statistics	3	ENG106: Composition II	3	
PEH110 or 2 cr from PEA102-264	2	Math or Science General Education*	3	
SDV108: The College Experience	1	Social/Behavioral Science Gen Ed*		
Social/Behavioral Science Gen Ed*	3			
	15		16	

Semester 3	Credits	Semester 4	Credits
APP150: Clothing Selection	3	APP210: Apparel Textiles	3
ART203: Art History I	3	ART204: Art History II	3
CSC118: Computer Systems & Apps	3	EDU160: Human Growth & Development	3
SPCM112: Public Speaking	3	Math or Science General Education*	4
Humanities General Education*	3	Social/Behavioral Science Gen Ed*	3
Math or Science General Education*	3		
	18		16

IVCCD Total Credit Hours

65

Student will receive an AA degree in Family and Consumer Science from IVCCD

*Select from recommended list on the following page

Note: No more than 65 credit hours earned at a two-year college can be applied to a baccalaureate degree from Iowa State University

ISU			
Semester 5	Credits	Semester 6	Credits
DSN S 102: Design Studio I	4	DES 230: Design Thinking	3
DSN S 131: Design Representation	4	DES 240: Studio I	2
DSN S 183: Design Culture	3	DES 240: Studio I	2
DSN 115: Design Collaborative	0.5	DES 250: Design Forum	2
History/Theory/Criticism Elective**	3	DSN S 232: Digital Design Comm.	3
		LIB 160: Information Literacy	1
		History/Theory/Criticism Elective**	3
_	1/15		16

Semester 7	Credits	Semester 8	Credits
DES 250: Forum	2	DES 250: Forum	2
DES 240/340: Studio I or II	2	DES 340: Studio II	2
DES 340: Studio II	2	DES 340: Studio II	2
Select from: ENGL 302, 309, or 314	3	300-level Social Science Elective**	3
DES 491: Portfolio & Prof. Preparation	4	DES 495: Capstone Experience	4
Design Skills Elective**	3		
·	16	·	13

ISU Total Credit Hours 59.5 Total Credit Hours to Graduate 124.5

*Iowa Valley Community College District general education recommended courses for ease of transfer to Iowa State University:

Social/Behavioral Science	ICII Equivalent	ISU B.Des. General Education
(courses approved for AA) 9.0 Choose 9 credits from (may include U.S.	ISU Equivalent	Requirement Met
Diversity):		
ANT105 Cultural Anthropology 3.0	ANTHR 201	Social Sciences + Intl Perspectives***
ECN115 Personal Finance 3.0	HD FS 283	Social Sciences
ECN130 Principles of Microeconomics 3.0	ECON 101	Social Sciences
GEO121 World Regional Geography 3.0	S SCI 1T	Social Sciences
HIS152 U.S. History since 1877 3.0	HIST 222	Humanities
HIS254 American Indian History 3.0	HIST 2T	Humanities + US Diversity****
POL111 American National Government 3.0	POL S 215	Social Sciences
PSY111 Introduction to Psychology 3.0	PSYCH 101	Social Sciences
PSY241 Abnormal Psychology 3.0	PSYCH 2T	Social Sciences
PSY251 Social Psychology 3.0	PSYCH 280	Social Sciences
SOC110 Introduction to Sociology 3.0	SOC 134	Social Sciences
SOC115 Social Problems 3.0	SOC 235	Social Sciences + US Diversity****
SOC120 Marriage and Family 3.0	SOC 219	Social Sciences

Humanities (courses approved for AA) 9.0	ISU Equivalent	ISU B.Des. General Education Requirement Met
ART203 Art History I 3.0	ART H 280	History/Theory/Criticism + Intl Perspectives***
ART204 Art History II 3.0	ART H 281	History/Theory/Criticism + Intl Perspectives***
Choose 3 additional credits from (may include U.S. Diversity):		
ART101 Art Appreciation 3.0	ART 1T	History/Theory/Criticism (Art 203 + Art 204 preferred)
ASL131 American Sign Language I 3.0	WLC 1T	Humanities + US Diversity****
ASL161 American Sign Language II 3.0	WLC 1T	Humanities + US Diversity****
CLS150 Latin American Hist. & Culture 3.0	LAS 1T	Humanities
CLS163 Thai Culture 3.0	HUM 1T	Humanities
DRA102 Elements of Theatre 3.0	THTRE 106	Humanities
DRA110 Introduction to Film 3.0	JL MC 1T	Social Sciences
FLS241 Intermediate Spanish I 4.0	SPAN 201	Humanities + Intl Perspectives***
FLS242 Intermediate Spanish II 4.0	SPAN 202	Humanities + Intl Perspectives***
HIS112 Western Civil: Ancnt/Erly Mdrn 4.0	HIST 201	Humanities + Intl Perspectives***
HIS113 Western Civil: ErlyMdrn/Present 4.0	HIST 202	Humanities + Intl Perspectives***
HIS145 Modern East Asian Cultures 3.0	HIST 1T	Humanities
HIS214 Russian History and Culture 3.0	HIST 2T	Humanities
LIT101 Introduction to Literature 3.0	ENGL 201	Humanities
LIT110 American Lit to Mid-1800's 3.0	ENGL 227	Humanities
LIT111 American Lit since Mid-1800's 3.0	ENGL 228	Humanities
LIT120 American Novel 3.0	ENGL 2T	Humanities
LIT127 American Folklore 1.0	ENGL 1T (1)	Humanities
LIT129 African American Literature 1.0	ENGL 2T	Humanities + US Diversity****
LIT133 Minority Voices in US Literature 3.0	ENGL 2T	Humanities + US Diversity****

LIT140 British Literature I 3.0	ENGL 225	Humanities
LIT141 British Literature II 3.0	ENGL 226	Humanities
LIT150 World Literature I 3.0	ENGL 2T	Humanities
LIT151 World Literature II 3.0	ENGL 2T	Humanities
LIT162 The Short Novel 1.0	ENGL 2T (1)	Humanities
LIT163 The Short Story 1.0	ENGL 2T (1)	Humanities
LIT164 Modern Short Novel 3.0	ENGL 2T	Humanities
LIT179 Mythology 2.0	ENGL 2T (2)	Humanities
LIT187 Detective Fiction 2.0	ENGL 2T (2)	Humanities
MUS100 Music Appreciation 3.0	MUS 102	Humanities + Intl Perspectives***
MUS205 Jazz History and Appreciation 3.0	MUS 2T	Humanities + US Diversity****
PHI101 Introduction to Philosophy 3.0	PHIL 201	Humanities
PHI105 Introduction to Ethics 3.0	PHIL 230	Humanities
REL101 Survey of World Religions 3.0	RELIG 250	Humanities

Math and Science	h and Science ISU Equivalent	
(courses approved for AA) 10.0	130 Equivalent	Requirement Met
Choose 10 credits from:		
BIO105 Introductory Biology 4.0	BIOL 1T (4)	Mathematical, Physical, & Biological Sciences
BIO112 General Biology I 4.0	BIOL 2T (4)	Mathematical, Physical, & Biological Sciences
BIO113 General Biology II 4.0	BIOL 2T (4)	Mathematical, Physical, & Biological Sciences
BIO146 Genetics 3.0	BIOL 313	Mathematical, Physical, & Biological Sciences
BIO148 Human Genetics 3.0	GEN 260	Mathematical, Physical, & Biological Sciences
BIO151 Nutrition 3.0	FS HN 167	Mathematical, Physical, & Biological Sciences
BIO168 Human Anatomy & Physiology I 4.0	BIOL 1T (4)	Mathematical, Physical, & Biological Sciences
BIO173 Human Anatomy & Physiology II 4.0	BIOL 1T (4)	Mathematical, Physical, & Biological Sciences
BIO186 Microbiology 4.0	MICRO 2T (4)	Mathematical, Physical, & Biological Sciences
BUS230 Quantitative Methods/Business 3.0	MATH 150	Mathematical, Physical, & Biological Sciences
BUS235 Calculus for Business & Soc. Sci. 3.0	MATH 151	Mathematical, Physical, & Biological Sciences
CHM122 Intro to General Chemistry 4.0	CHEM 163 (4)	Mathematical, Physical, & Biological Sciences
CHM175 General Chemistry II 4.0	CHEM 178 + 178L (4)	Mathematical, Physical, & Biological Sciences
CHM261 Organic Chemistry I 4.0	CHEM 331 + 331L (4)	Mathematical, Physical, & Biological Sciences
CHM271 Organic Chemistry II 4.0	CHEM 332 + 332L (4)	Mathematical, Physical, & Biological Sciences
ENV120 Environmental Biology 3.0	BIOL 173	Mathematical, Physical, & Biological Sciences
ENV122 Environmental Biology 4.0	BIOL 2T (4)	Mathematical, Physical, & Biological Sciences
MAT110 Math for Liberal Arts 3.0	MATH 1T	Mathematical, Physical, & Biological Sciences
MAT129 Precalculus 5.0	MATH 1T (5)	Mathematical, Physical, & Biological Sciences
MAT158 Statistics II 3.0	STAT 1T	Mathematical, Physical, & Biological Sciences
MAT210 Calculus I 4.0	MATH 165 (4)	Mathematical, Physical, & Biological Sciences
MAT216 Calculus II 4.0	MATH 166 (4)	Mathematical, Physical, & Biological Sciences
MAT219 Calculus III 4.0	MATH 265 (4)	Mathematical, Physical, & Biological Sciences
PHS120 Exploring Physical Science 4.0	SCI 1T (4)	Mathematical, Physical, & Biological Sciences
PHS142 Principles of Astronomy 3.0	ASTRO 120	Mathematical, Physical, & Biological Sciences
PHY106 Survey of Physics 4.0	PHYS 106 (4)	Mathematical, Physical, & Biological Sciences

PHY121 Elements of Physics 4.0	PHYS 106 (4)	Mathematical, Physical, & Biological Sciences
PHY162 College Physics I 4.0	PHYS 111 (4)	Mathematical, Physical, & Biological Sciences
PHY172 College Physics II 4.0	PHYS 112 (4)	Mathematical, Physical, & Biological Sciences
PHY212 Classical Physics I 5.0	PHYS 221 (5)	Mathematical, Physical, & Biological Sciences
PHY222 Classical Physics II 5.0	PHYS 222 (5)	Mathematical, Physical, & Biological Sciences

^{***}lowa State University requires 3 credits of coursework that satisfies the International Perspectives requirement. The course can also be used to fulfill general education requirements of the student's college or requirements of the student's major.

^{****}lowa State University requires 3 credits of coursework that satisfies the U.S. Diversity requirement. The course can also be used to fulfill general education requirements of the student's college or requirements of the student's major.