## **Suggested Course Sequence**

For students entering the major in catalog year 2018-19

YEAR 1	EALL		CDDING	
SEMESTER	FALL	Τ_	SPRING	
	INT 100 Principles of Academic Integrity	0		
	FYS 100 First Year Seminar	1		
	ENG 151 Composition & Writing from Sources	3	ENG 152 Writing about Literature	3
	FDES 101 Construction Fundamentals	1	FDES 203 Garment Construction Studio	3
	ART 110 Fundamentals of Design I Fine Arts (FA)	3	ART 113 Fundamentals of Design II (offered spring)	3
	ART 116 Drawing I Fine Arts (FA)	3	ART 117 Drawing II (offered spring)	3
	Quantitative Literacy (QL)	3-4	Communication Intensive (CI)	3
CREDITS	14-15 CF			REDITS
YEAR 2	1715 (1	KLDIIS		KLDIIS
			CDDING	
SEMESTER	FALL	1	SPRING	1
	FDES 200 Textiles	3	FDES 202 fundamentals of Draping (offered spring)	3
	FDES 201 Fundamentals of Flat Pattern	<u> </u>	FDES 205 Computer Aided Pattern Design I	
	(offered fall)	3	(offered spring)	3
	FDES 210 Fashion Illustration (offered fall)	3	FDES 290 Internship Preparation	1
	GDES 125 Fundamentals of Digital Media	3	FDES 301 Tailoring (offered spring)	3
			MGT 210 Business Writing	
	SEE Math or Science (SR, SR-L or QL)	3-4	200-level Writing Intensive (WI)	3
			Humanities I* (HUM)	
			PHIL 260 Aesthetics recommended	3
CREDITS	15-16 CF	REDITS	16 CF	REDITS
YEAR 3				
SEMESTER	FALL		SPRING	
	FDES 274 History of Fashion		FDES 302 Technical Illustration	
	Humanities II* (HUM)	3	(offered spring)	3
	FDES 303 Concept Development in Fashion Des.		FDES 315 Writing for Fashion	
	(offered fall)	3	300/400-level Writing Intensive (WI)	3
	MKT 206 Principles of Marketing	3	Humanities III* (HUM)	3
	Social Science I** (SS)			
	FMFR 210 Fashion & Culture recommended	3	Social Science II** (SS)	1 5
	FMER 210 Fashion & Culture recommended  Scientific Reasoning - Lab (SR-L)	3	Social Science II** (SS)  General Elective or Minor Course	3
CPENITS	Scientific Reasoning - Lab (SR-L)	4	General Elective or Minor Course	3
CREDITS	Scientific Reasoning - Lab (SR-L)		General Elective or Minor Course	
YEAR 4	Scientific Reasoning - Lab (SR-L)  16 CF	4	General Elective or Minor Course  15 CF	3
	Scientific Reasoning - Lab (SR-L)  16 CF  FALL	4 REDITS	General Elective or Minor Course  15 CF  SPRING	REDITS
YEAR 4	Scientific Reasoning - Lab (SR-L)  16 CF	4	General Elective or Minor Course  15 CF  SPRING  FDES 403 Collections II (offered spring)	3
YEAR 4	Scientific Reasoning - Lab (SR-L)  16 CF  FALL  FDES 390 Internship	4 REDITS	General Elective or Minor Course  15 CF  SPRING  FDES 403 Collections II (offered spring)  FDES 404 Product Development and	3 REDITS
YEAR 4	FALL FDES 390 Internship  FDES 401 Collections I (offered fall)	4 REDITS  3 3	SPRING  FDES 403 Collections II (offered spring)  FDES 404 Product Development and Manufacturing (offered spring)	3 3 3
YEAR 4	FALL FDES 390 Internship  FDES 401 Collections I (offered fall) Humanities IV* (HUM)	4 REDITS  3 3 3	General Elective or Minor Course  15 CF  SPRING  FDES 403 Collections II (offered spring)  FDES 404 Product Development and Manufacturing (offered spring)  FDES 470 Portfolio	3 3 3 1
YEAR 4	FALL FDES 390 Internship FDES 401 Collections I (offered fall) Humanities IV* (HUM) General Elective or Minor Course	3 3 3 3	General Elective or Minor Course  15 CF  SPRING  FDES 403 Collections II (offered spring)  FDES 404 Product Development and Manufacturing (offered spring)  FDES 470 Portfolio  General Elective or Minor Course	3 3 3 1 3
YEAR 4	FALL FDES 390 Internship  FDES 401 Collections I (offered fall) Humanities IV* (HUM)	4 REDITS  3 3 3	SPRING  FDES 403 Collections II (offered spring)  FDES 404 Product Development and Manufacturing (offered spring)  FDES 470 Portfolio  General Elective or Minor Course  General Elective or Minor Course	3 3 3 1 3 3
YEAR 4	FALL FDES 390 Internship  FDES 401 Collections I (offered fall) Humanities IV* (HUM) General Elective or Minor Course General Elective or Minor Course	3 3 3 3	General Elective or Minor Course  15 CF  SPRING  FDES 403 Collections II (offered spring)  FDES 404 Product Development and Manufacturing (offered spring)  FDES 470 Portfolio  General Elective or Minor Course	3 3 3 1 3

## **PROGRAM POLICIES**

Specific information regarding program policies and tracks (if applicable) may be found in the Stevenson University Catalog. Please consult with your academic advisor/success coach if you need additional information.

## **COURSE INFORMATION**

FYS-100 First Year Seminar 1-credit course required for all first year students.

INT-100

Principles of Academic Integrity 0-credit Blackboard course required for all students.

## **GENERAL EDUCATION NOTES**

Stevenson Educational Experience (SEE) courses are identified in blue.

- Specific courses that fulfill SEE requirements are listed in the catalog and on the portal.
- Students must complete all general education and major requirements and earn a minimum of 120 credits.
- A minimum of 15 credits must be taken at the 300/400 level.
- \*HUMANITIES classes must be from at least three different disciplines.
- \*\*SOCIAL SCIENCE classes must be from two different disciplines