

B.S. VIDEO/FILM PRODUCTION

Students in the Video/Film Production Major achieve learning objectives that range from broadcast operations to video production to digital film-making. Students acquire the knowledge and skills for video and audio acquisition and shooting, editing, directing, lighting, computer network operations, replay, graphics, compositing, animation and switching. They use industry standard software and hardware such that lessons learned in the classroom are transposed to real-world environments and projects that can involve film-making, documentaries, commercial production, TV broadcast, and sports production. These events provide students with the opportunity to create high-definition content. Students also learn about the distribution of video content through broadcast, web streaming, film-making, and live venues.

Requirements for Major

Candidates for a Bachelor of Science degree are required to complete a minimum of 120 semester hours maintaining a 2.0 overall cumulative grade point average and a 2.0 overall in their major courses. Transfer students must complete a minimum of thirty (30) credit hours at Husson University. At least fifteen (15) credits must be earned in NESCom Major courses.

Upon completing the Video/Film Production degree program students will be able to:

Identify skills and apply knowledge, in multiple roles of a video production workforce.

Utilize current industry equipment and software necessary for video production.

Create, and utilize a pre-production plan

Communicate effectively with peers, clients and consumers for product development.

Edit for purpose, pace, time constraints, and style.

Manage data across multiple formats and platforms.

Evaluate quality of work based on traditional artistic and technical theories.

Design and safely utilize lighting for effect and style.

Create, gather, and manipulate professional quality audio.

Assess production difficulties, and troubleshoot to reach solutions.

Deliver products in accordance with given specifications.

General Electives

CM 100	Speech	3
EH 105	College Writing	3
HE 111	The Husson Experience	1
MC 101	Introduction to Mass Communications	3
MC 400	Ethics in Media	3
VF 245	Photography I	3
Foreign Culture and Conversation Elective		3

Historical Elective	3
Lab Science Elective	3-4
Literature Elective	3
Math I Elective	4
Math II Elective	3
Philosophical Elective	3
Psychological/Sociological Elective	3
Sustainability Elective or AE/GV/IT/MC/VF/XR Elective if sustainability met with lab science	3

NESCom Core

GV 245	Graphic Design I	3
IT 121	Computer Applications for Digital Media	3
MC 301	Career Preparation	1

Video/Film Concentration

IT 331	Networking	3
VF 105	Video Production I *	3
VF 205	Video Production II *	3
VF 210	Principles of Video and Film	3
VF 212	Audio for Video	3
VF 224	TV Studio/Remote Production I	3
VF 234	Advanced Lighting for Digital Film Making *	3
VF 239	Electronic News Gathering *	3
VF 243	Video Compositing & Motion Graphics I *	3
VF 248	Filmmaking Development & Pre-production	3
VF 315	Cinematography (or VF Elective)	3
VF 322	Advanced Editing for Digital Filmmaking *	3
VF 325	TV Studio/Remote Production II	3
or VF 342	Video Compositing & Motion Graphics II	
VF 338	Camera in Motion *	3
VF 441	Video Workshop	3

NESCOM Electives

AE/GV/IT/MC/VF/XR Electives	12
BA/VF Elective	3
Open Electives	9

Total Hours **120-121**

First Year

Fall	Hours	Spring	Hours
CM 100	3	VF 205	3
EH 105	3	VF 210	3
HE 111 ^{***}	1	VF 248	3
IT 121	3	Math I Elective	4
MC 101	3	Open Elective	3
VF 105	3		
	16		16

Second Year

Fall	Hours	Spring	Hours
VF 212	3	GV 245	3
VF 243 [*]	3	VF 224	3

BA/VF Elective	3	VF 239*	3
Math II Elective	3	AE/GV/IT/MC/VF/XR Elective	3
Psychological/Sociological Elective	3	Philosophical Elective	3
	15		15
Third Year			
Fall	Hours	Spring	Hours
VF 234*	3	VF 338*	3
VF 245	3	VF 315 (or VF Elective)	3
VF 325 or 342	3	Historical Elective	3
Foreign Culture and Conversation Elective	3	Literature Elective	3
Lab Science Elective	3-4	AE/GV/IT/MC/VF/XR Elective	3
	15-16		15
Fourth Year			
Fall	Hours	Spring	Hours
MC 301	1	IT 331	3
MC 400	3	VF 441	3
VF 322*	3	AE/GV/IT/MC/VF/XR Elective	3
AE/GV/IT/MC/VF/XR Elective	3	Open Elective	3
Sustainability Elective or AE/GV/IT/MC/VF/XR Elective if sustainability met with Lab Science	3	Open Elective	3
	13		15

Total Hours: 120-121

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In order to progress in the NESCom Concentration program a grade of C+ or higher must be achieved.

May not be required for degree completion.