Sound Design, Certificate of Proficiency

The Sound Design, Certificate of Proficiency is a mid-level certificate intended for students who want to build on their previous knowledge of audio and expand in the direction of film and television sound design, editing and mixing. Students will learn the basic skills necessary to be a sound designer, sound editor, re-recording mixer, production sound mixer, and picture editor for film and television. It is expected that students already be familiar with basic audio tools such as Pro Tools, compressors, EQ's, time-based effects, etc. This certificate can also be combined with the Digital Audio, AAS degree to shorten the time necessary to complete the Digital Audio, BS degree.

Program Requirements

Credit Hours	Title	Code	
27		Total Credit Hours	
18	Discipline Core Requirements		
Credits			
3	Production Sound for Cinema	DAPR 2110	
3	Spatial Audio I	DAPR 2345	
3	Sound Design for Visual Media I	DAPR 2170	
3	Sound Design for Visual Media II	DAPR 2171	
3	Post-Production Sound for Cinema I	DAPR 3170	
3	Post-Production Sound for Cinema II	DAPR 3171	
9		Elective Requirements	
Credits			
9	s from the following:	Complete at least 9 credits	
	Digital Cinema Editing I (3)	DGM 1061	
	Film Production Analysis I (3)	DGM 1510	
	Digital Cinema Editing II (3)	DGM 3560	
	Filmmaking I (3)	DGM 1520	
	Professional NLE Certification (3)	DGM 3061	
	Spatial Audio II (3)	DAPR 3345	
	Sound for Games I (3)	DAPR 2300	
	Sound for Games II (3)	DAPR 3300	
	Audio Hardware Basics (3)	DAPR 2250	
	Audio Hardware I (3)	DAPR 2255	
	Audio Hardware II (3)	DAPR 3255	
	Audio Plugin Development I (3)	DAPR 3230	
	Audio Plugin Development II (3)	DAPR 3235	
	Recording Studio Design Principles and Practices (3)	DAPR 3430	
	Advanced Audio Restoration and Forensics (3)	DAPR 3240	
	Live Sound Reinforcement (3)	DAPR 3580	
	Producing Audio (3)	DAPR 3060	
	Digital Audio Workstation Training III (3)	DAPR 3030	
	Digital Audio Workstation Training IV (3)	DAPR 3031	

Graduation Requirements

- 1. Completion of a minimum of 27 credits.
- 2. Residency hours--minimum of 9 credit hours through course attendance at UVU.
- 3. Students must have a minimum AGGREGATE GPA of 2.0 (C letter grade) or higher.
- 4. Students must have an individual GPA in EACH CORE COURSE in Sound Design, Certificate of Proficiency of 2.5 (B minus) or higher.

Graduation Plan

This graduation plan is a sample plan and is intended to be a guide. Your specific plan may differ based on your Math and English placement and/ or transfer credits applied. You are encouraged to meet with an advisor and set up an individualized graduation plan in Wolverine Track (http:// www.uvu.edu/wolverinetrack/).

DAPR 2171	Sound Design for Visual Media II	3
Program Elective		3
DAPR 3171	Post-Production Sound for Cinema II	3
Semester 3		
	Credit Hours	9
Program Elective		3
Program Elective		3
DAPR 3170	Post-Production Sound for Cinema I	3
Semester 2		
	Credit Hours	9
DAPR 2345	Spatial Audio I	3
DAPR 2170	Sound Design for Visual Media I	3
DAPR 2110	Production Sound for Cinema	3
Semester 1		Credit Hours
First Year		Credit Hour

Program Learning Outcomes

- 1. Discerning Students will develop an informed and critical judgement of quality. They will interpret how individual elements can combine to create something of superior quality and identify this quality in their own work and the work of others.
- Outgoing Students will organize projects and events that reach beyond themselves and involve other students, faculty, community members and industry professionals. They will find the knowledge, personnel and resources needed to accomplish goals even when they don't know how to do it themselves or when the preferred tools are unavailable.
- Technical Students will demonstrate an ability to use the industry-standard skills and tools associated with recording, designing, mixing and
 mastering audio in a proficient way and/or they will demonstrate an ability to design, build and employ professional-level audio tools and systems for
 analog or digital applications.
- 4. Creative Students will demonstrate an ability to move beyond industry expectations. They will design, produce and build solutions to narrative, musical, game design, hardware and software problems in a singular and outstanding way.