# PERF 2029 MUSIC MULTIMEDIA PROJECT

**Credit Points 10** 

Legacy Code 102855

Coordinator Andrew Milne (https://directory.westernsydney.edu.au/search/name/Andrew Milne/)

Description In small groups, students will develop a creative music/ sound and multimedia project. The multimedia aspects can include any subset of video, art, text, lighting, digital technology, installations, sound spatialisation, and algorithmic sound/music generation. Students will learn how to integrate music and sound with multimedia; develop their skills in audio and video software; and create interactions between software and hardware devices. Students will gain experience in collaborating on a creative project and contextualising and promoting their work within a broader cultural and intercultural context. Students will be exposed to ways in which music multimedia is used in professional contexts such as web-design, public art, and music software development. The teaching material comprises pre-recorded lectures and guided workshops undertaken on campus.

School Humanities & Comm Arts

**Discipline** Music

Student Contribution Band HECS Band 2 10cp

Check your fees via the Fees (https://www.westernsydney.edu.au/currentstudents/current\_students/fees/) page.

Level Undergraduate Level 2 subject

Pre-requisite(s) PERF 1025

**Equivalent Subjects** PERF 2027 - Electronic Music Production PERF 2010 - Digital Musics 4 Synthesis and Performance PERF 2021 - Sound Technologies and Machine Musicianship PERF 2008 - Digital Musicianship

## **Learning Outcomes**

On successful completion of this subject, students should be able to:

- 1. Identify strategies for integrating music and multimedia.
- 2. Apply knowledge of music and video software and technology in developing a multimedia project.
- 3. Design and develop a thematically coherent artistic project.
- 4. Participate in a collaborative creative process.
- Investigate potential commercial applications of music and multimedia.
- Critically evaluate decisions and procedures used while developing artistic projects.

## **Subject Content**

- 1. Overview of historical and contemporary multimedia works, artists, and cultural context.
- 2. Integrating music and sound with video, art, text, lighting, space, and interaction.
- Importing, editing, manipulating, and automating video in software environments.
- 4. Interfacing between software, hardware, and humans.

5. Developing algorithmic routines for interacting, generating, and manipulating sound, music, and visuals.

### **Assessment**

The following table summarises the standard assessment tasks for this subject. Please note this is a guide only. Assessment tasks are regularly updated, where there is a difference your Learning Guide takes precedence.

Туре	Length	Percent	Threshold	Individual/ Group Task	Mandatory
Presentation	on5 minutes	15	N	Group	N
Quiz	30 questions	15	N	Individual	N
Applied Project	3-7 minutes for a recorded piece; alternative a single installation	,	N	Group/ Individual	N
Essay	1,500 words	30	N	Individual	N

**Teaching Periods** 

## **Spring (2024)**

#### Penrith (Kingswood)

#### On-site

Subject Contact Andrew Milne (https://directory.westernsydney.edu.au/search/name/Andrew Milne/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject\_code=PERF2029\_24-SPR\_KW\_1#subjects)