

Glasgow School of Art Course Specification Studio 3 - Sound and Video



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Please note that this course specification is correct on the date of publication but may be subject to amendment prior to the start of the 2025-26 Academic Year.

Course Code	HECOS Code	Academic Session
USMIST301A		2025-26

Course Title	Studio 3 - Sound and Video
Course Contact	Dr. Jessica Argo

Credits	30
SCQF Level	9
When Taught	Stage 3, Semester 1

Associated Programmes	BDes Sound for Moving Image	
Lead School	School of Innovation and Technology (SIT)	
Other Schools	N/A	
Date of Approval	Programme Approval February 2024	

Course Introduction

In this course, students will develop and advance a broad range of skills, knowledge and understanding required for creative practice with audio and visual material, including the related tools and technologies and listening (acousmatic) skills and awareness.

Students are encouraged to devise original concepts for their projects, and to then use professional tools, software and technical workflows in developing final audio and audio-visual outputs. Students are further encouraged to apply their own research in this practice, from site visits, reading and sampling work from disparate fields, as well as incorporating archive materials, where appropriate, using ethical and non-extractivist approaches. One of the projects will be completed as a group, to align with the industry standard of working in a team - mirroring professional production and post-production practices.

Course Aims

The course aims to enable students, as creative learners, to advance and develop their practical understanding of the essential processes, tools and professional workflows involved in sound recording and production, as well as the complementary acousmatic listening skills and understanding.

Students will gain experience in creative practice with a range of sound recording equipment, and engage with the workflows applicable to sound recording, editing, mixing and synchronisation.

In this, students will participate in the pre-production, production and post-production life cycle of audio and audio-visual content for a range of outputs, such as soundscapes, video documentary, or related forms.

Through practical projects, students will consolidate and expand upon established knowledge and understanding, allowing them to build confidence with specialist and creative practical techniques in audio-visual production, while growing their experience with ethical and sustainable practices. In pursuing these projects, students are encouraged to devise original creative concepts, and develop confidence in creative communication, working independently and with others to complete projects to set deadlines.

Through group work, students will develop and strengthen strategies and skills for creative collaboration and communication. The group work aims to prepare students for professional production and post-production practices - for example taking on specific roles within filmmaking workflows, to develop and assemble the final audio-visual work.

Course Intended Learning Outcomes

By the end of this course students will be able to:

- Apply and justify the use of a range of methods for audio recording, production and postproduction in individual and collaborative workflows for sound alone and audio-visual work.
- Demonstrate an understanding of how sound (verbal and non-verbal) can communicate concepts, have symbolic meaning or elicit a response in sound-based and screen media.
- Develop audio-visual production work following professional and ethical approaches.
 Communicate project outcome and processes in a structured and accessible manner to diverse audiences.

Indicative Content

This course will cover key topics in sound production for the moving image, such as:

- Monaural and Stereo Audio Critical listening, recording equipment, techniques, processes and challenges.
- Introduction to the theory and practice of acoustic ecology and soundscapes, and relevant historical themes related to sound and video
- Field recording tools, technologies, and practices (e.g. mic and camera technologies and techniques)
- Ethical considerations for fieldwork
- AV Production processes, workflows and technologies
- Production sound and video capture
- Post-Production (Picture Editing): Picture assembly, editing and audio synchronisation using non-linear editing software, narrative and storytelling
- Post-Production (Sound): recording, mixing and synchronisation
- Sound design Tools, techniques and applications

Description of Learning and Teaching Methods

This course is primarily studio-based, supported by lectures, tutorials and practical lab/workshop sessions.

Students will be required to engage with a range of key texts and papers to provide a deeper contextual and theoretical underpinning for the practical techniques and methods developed in studio practice and through practical tutorials, workshops and fieldwork.

Teaching Assistants support learning with practical support sessions, supporting students as they gain experience in working with a range of audio-visual equipment, software and workflows.

Lectures and seminars are used to disseminate theoretical, contextual and historical knowledge and address specific issues underpinning practical work. Lectures also have the broad aim of generating further debate in seminars, tutorials or further enquiry in self-directed learning or research.

Labs, Tutorials, Workshops, and Practical sessions provide students with hands-on experience. These sessions usually follow or relate to lectures and take place in computer laboratories as practical classes. Lecturers/Demonstrators will be on-hand during the sessions to help students and answer their questions. Tutorials vary between individual student-tutor tutorials, group tutorials and workshops. These provide opportunities for scaffolded problem solving and discussion, and for broader discussion of the programme themes and topics.

This course is supported by a virtual learning environment tool (Canvas) for the dissemination, discussion and access to relevant course information, and signpost to other relevant teaching and learning platforms used by GSA.

Indicative Contact Hours	Notional Learning Hours	
30	300	

Description of Formative Assessment and Feedback Methods

Students are supported in their learning through a range of formative assessment activities as they progress through the course. These include:

- Engagement in scheduled peer review sessions where students can present work in progress for feedback from peers and tutors
- Regular feedback from tutors through in-class discussion and verbal feedback from tutors on work in progress

Description of Summative Assessment arrangements

In this course, summative assessment emulates the demands of industry and artistic professional practices in sound and moving image. Project submissions will demonstrate the ability of the student to conceptualise and create two projects.

Project 1 – Individual / Portfolio of work

The first project is an individual 'sound alone' work, such as a soundscape for a possible radio/experimental or gallery context. Students submit an audio file, conceptual statement and reflective journal for formal assessment.

Project 2 – Group / Portfolio of work and individual Critical Reflection

The second project is a small group short film project (such as a documentary on a given theme), with accompanying original soundtrack. This project should include the use of audio-visual archive materials. This is supported with an individual critical reflection (700 words)

Both projects are developed based on student-led concepts, within the scope of set project briefs which define creative and technical parameters for the work. Final assessment will be via portfolio submission and written reflections on concept, process and outcomes.

Students are awarded an aggregate grade based on the weighted grade of the two components. Submissions will be assessed and moderated in line with the Code of Assessment.

Reassessment opportunities where a student has not passed the course are outlined in the Code of Assessment.

Description of Summative Assessment Method	Weight %	Submission week
Project 1 – Individual / Portfolio of work including:	50%	Week 6
- practical sound-based outcome (approx 3 minutes)		
 conceptual statement relating to field (700 words) 		
- reflective journal (500 words)		
Project 2 – Group / Portfolio of work including:	35%	Week 12
- practical audio-visual outcome (approx 6 minutes)		
- Joint technical report (500 words)		
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Project 2 – Individual deliverable:	15%	Week 12
- Individual critical reflection (700 words)		

Exchange/Study Abroad		
Can this course be taken by Exchange/Study Abroad students?	Yes	
Are all the students on the course taught wholly by distance	No	
learning?		
Does this course represent a work placement or a year of study	No	
abroad?		
Is this course collaborative with any other institutions?	No	
If yes, then please provide the names of the other teaching		
institutions		

Reading and On-line Resources

The course indicative Reading and on-line resource list is accessible via Resource Lists (see section "Studio 3 Sound and Video"):

This list will be reviewed and updated annually to reflect course content and subject developments.