

Module Descriptor

Title	Livestreaming: Production & Storytelling						
Session	2025/26	Status					
Code	TBC	SCQF Level	10				
Credit Points	20	ECTS (European Credit Transfer Scheme)	10				
School	Business and Creative Industries						
Module Co-ordinator	Kate Cotter						

Summary of Module

This module is an opportunity for students to develop their creative practice research skills, to identify and enhance their production and storytelling skills and and to explore some of the wider practical and technological challenges around crafting a narrative using livestreaming in a professional context. Livestreaming has transformed the way we create and consume content and this module will combine theory and practice to explore a variety of livestream practices and collective audiences in recent years across a range of genres.

With the support of a cross-disciplinary teaching team and a variety of workshops and seminars, students will work collaboratively on two live briefs and negotiate and devise innovative ways to use a multicamera set-up to capture those events and narrate them through livestream to a wider online audience. Livestreaming facilitates new forms of audience interaction and engagement, moving beyond simply watching to actively participating in or reacting to the performance or event they are watching live online. Students will gain detailed experience of developing new content in a work related learning context and go on to reflect on and evaluate the approaches and techniques used.

This module follows on from the learning in various production modules at Level 9 and allows students the opportunity to create new dynamic content in response to set livestream briefs and exploring the various creative, technical, and production roles involved in that process.

The module will include:

- Discussions on what is liveness, dynamic digital storytelling & visualisation.
- Planning & development workshops with the performance & broadcast teams.
- Pre-production paperwork including risk assessments & schedules.
- Technical experimenting & rehearsing in advance of the streaming of the live events.
- Delivery of a professional livestreamed outcome for a public audience

Module Delivery Method	On-Campus¹		Hybrid²	Online³			rk -Based earning⁴
]			
Campuses for	⊠ Ayr		Lanarks	hire			Distance
Module Delivery	Dumfrie	S	London		Learn	ning	
			Paisley			ther (s	specify)
Terms for Module	Term 1		Term 2	\boxtimes	Term	3	
Delivery							
Long-thin Delivery	Term 1 –		Term 2 –		Term	3 –	
over more than one	Term 2		Term 3		Term	1	
Term							

Lear	ning Outcomes
L1	Design and implement a plan for a variety of livestreams across different genres.
L2	Develop and apply a significant range of specialised skills in the context of livestreaming.
L3	Exercise substantial autonomy and initiative in the course of an industry standard professional production.
L4	Critically evaluate and reflect on the creative and technical practices encountered before and during the live output.
L5	

Employability Skill	s and Personal Development Planning (PDP) Skills
SCQF Headings	During completion of this module, there will be an opportunity to achieve core skills in:
Knowledge and Understanding (K and U)	SCQF 10 Recognising and understanding the concepts underpinning the chosen research topic and creative project. Gain a broad knowledge of the key issues in livestreaming audio and visual events.
Practice: Applied Knowledge and Understanding	SCQF 10 Apply a range of collaborative processes in the creation of work including: working collectively, co-creation, technical production skills and professional techniques.
Generic Cognitive skills	SCQF 10

¹ Where contact hours are synchronous/ live and take place fully on campus. Campus-based learning is focused on providing an interactive learning experience supported by a range of digitally-enabled asynchronous learning opportunities including learning materials, resources, and opportunities provided via the virtual learning environment. On-campus contact hours will be clearly articulated to students.

² The module includes a combination of synchronous/ live on-campus and online learning events. These will be supported by a range of digitally-enabled asynchronous learning opportunities including learning materials, resources, and opportunities provided via the virtual learning environment. On-campus and online contact hours will be clearly articulated to students.

³ Where all learning is solely delivered by web-based or internet-based technologies and the participants can engage in all learning activities through these means. All required contact hours will be clearly articulated to students.

⁴ Learning activities where the main location for the learning experience is in the workplace. All required contact hours, whether online or on campus, will be clearly articulated to students

	Demonstrating originality and efficiency in the creation of the practice-based project. Deriving judgements and conclusions with sound theoretical underpinning about the merits of the completed project. Demonstrating self-critical awareness about the learning journey.
Communication, ICT and Numeracy Skills	SCQF 10 Selecting and using appropriate ICT applications and resources for the online exhibition and presentation of a visual event to a knowledgeable audience.
	Communicating detailed, complex information and evidence to a knowledgeable audience. Selecting and applying appropriate ICT applications during practice-based research.
Autonomy, Accountability	SCQF 10
and Working with	Systematically identifying and addressing their own learning needs both in current and in new areas.
	Work effectively under guidance with peers to produce a practice-based project at Honours level and in conjunction with professional conventions.
	Exercise initiative and independence in carrying out defined activities at a professional level when working alone and with others.

Prerequisites	Module Code	Module Title
	Other	
Co-requisites	Module Code	Module Title

Learning and Teaching

In line with current learning and teaching principles, a 20-credit module includes 200 learning hours, normally including a minimum of 36 contact hours and maximum of 48 contact hours.

Learning Activities During completion of this module, the learning activities undertaken to achieve the module learning outcomes are stated below:	Student Learning Hours (Note: Learning hours include both contact hours and hours spent on other learning activities)
Lecture / Core Content Delivery	12
Tutorial / Synchronous Support Activity	12
Independent Study	160
Asynchronous Class Activity	16
Please select	
Please select	
TOTAL	200 hours total

Indicative Resources

The following materials form essential underpinning for the module content and ultimately for the learning outcomes:

Auslander, P. (2008) Liveness: performance in a mediatized culture [electronic book]. 2nd ed. London; New York: Routledge.

Francksen, K. and Smith, S. (2024) 'Live performance in digital environments', International Journal of Performance Arts and Digital Media.

Onderdijk, K.E., Swarbrick, D., Van Kerrebroeck, B., Mantei, M., Vuoskoski, J.K., Maes, P.-J. and Leman, M. (2021) 'Livestream experiments: The role of COVID-19, agency, presence, and social context in facilitating social connectedness', Frontiers in Psychology, 12, 647929. Available at: https://doi.org/10.3389/fpsyg.2021.647929 (Accessed: 29 April 2025)

Phelan, P. (1993) Unmarked: the politics of performance [electronic book]. London; New York: Routledge.

Stewart, P., 2017. The live-streaming handbook: how to create live video for social media on your phone and desktop. London: Routledge.

TVBEurope (2021) Virtual visualisation of radio, 12 January. Available at: https://www.tvbeurope.com/production-post/virtual-visualisation-of-radio (Accessed: 29 April 2025)

(N.B. Although reading lists should include current publications, students are advised (particularly for material marked with an asterisk*) to wait until the start of session for confirmation of the most up-to-date material)

Attendance and Engagement Requirements

In line with the <u>Student Attendance and Engagement Procedure</u>, Students are academically engaged if they are regularly attending and participating in timetabled oncampus and online teaching sessions, asynchronous online learning activities, course-related learning resources, and complete assessments and submit these on time.

For the purposes of this module, academic engagement equates to the following:

In line with the Academic Engagement Procedure, Students are defined as academically engaged if they are regularly engaged with timetabled teaching sessions, course-related learning resources including those in the Library and on the relevant learning platform, and complete assessments and submit these on time. Please refer to the Academic Engagement Procedure at the following link: https://www.uws.ac.uk/media/4153/academic-engagement-and-attendance-procedure.pdf

Equality and Diversity
The University's Equality, Diversity and Human Rights Procedure can be accessed at the following link:

Supplemental Information

Divisional Programme Board	Arts Media
Overall Assessment Results	☐ Pass / Fail ☐ Graded

Compensation		case pros	If this module is eligible for compensation, there may be cases where compensation is not permitted due to programme accreditation requirements. Please check the associated programme specification for details.								
School Assessment	Board	Arts	Arts & Media								
Moderator		Chri	s Gilgall	.on							
External Examiner		Tom	Ware								
Accreditation Detail	S	Scre	enskills	Select							
Module Appears in C catalogue	PD		∕es ⊠ N	No							
Changes / Version N	umber	1									
Assessment (also re	fer to As	ssessm	ent Out	comes (Frids be	low)					
Assessment 1											
Livestream Events (70 livestream events in caired live to an online presentation in a port event and there will be and development to the care of the	collabora audienc folio. The e a perse	ation wit ce or equ e mark i onal ma	h group uivalent s a com rk for en	membe subject bination gageme	rs. These to restric of the q	e projects will be ctions and also re uality of the visua	streamed or corded for al or audio				
Assessment 2											
2,000 Word Reflective learning process and potential innovation.											
Assessment 3											
(N.B. (i) Assessment (below which clearly din) An indicative scheassessment is likely t	lemonst dule listi	rate hov ing appr	v the lea oximate	rning ou times w	tcomes rithin the	of the module will academic calen	l be assessed. dar when				
Component 1											
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours				
Portfolio						70%					

Yes No

Module Eligible for

Component 2							
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
Essay				\boxtimes		30%	

Component 3							
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
	Coml	oined to	tal for a	ll comp	onents	100%	hours

Change Control

What	Who	en	Who