UNIVERSITY OF YORK

POSTGRADUATE PROGRAMME REGULATIONS (for PGT programmes that will run under the new modular scheme)

This document applies to students who commence the programme(s) in:			2017							
Awarding institution			Teaching institution							
			University of Yor							
Department(s)										
Theatre, Film and Tele	vision									
Award(s) and program			Level of qualific	ation						
MA/MSc in Postproduc		ual Effects	Level 7 (Masters)							
Award(s) available of	nlv as interin	n awards								
PG Diploma in Postpro										
PG Certificate in Post										
Admissions criteria										
First degree in a relate experience in the film, language competency	television or		•							
Length and status of		me(s) and mode(s) of study							
Programme										
			Face-to-face, campus-based	Distance learning	Other					
MA/MSc in Postproduction with Visual Effects	Full Time: 1 year	(standard)								
	Part Time:									
	2 years									
Language of study	English				<u> </u>					
Programme accredita	ation by Prof	essional, Statutor	y or Regulatory	Bodies (if app	licable)					
n/a										
Educational aims of	the program	me(s)			Educational aims of the programme(s)					

For the Masters, Diploma and Certificate:

1. To provide students with an in-depth understanding of the theoretical bases, underlying technologies, and practical skills central to the professional postproduction and visual effects creation processes for film and television.

2. To establish a collaborative study environment – via a unique interdisciplinary course structure – whereby students specialising in visual effects work with those specialising in sound design to jointly expand their understanding of the postproduction process through the exploration of the intricate relationships between image and sound.

3. To enhance student understanding of professional production values and aesthetics through technical analysis, critical evaluation and reflective learning.

4. To expand students' organizational skills with an emphasis on the importance of creative and technical collaboration for the effective management of the creative process in terms of use of time, working with others, understanding the importance of health and safety on set, on location and in post, and fulfilling commercial objectives as well as self-discipline and independent work practices where appropriate.

Additionally for the Diploma (if applicable):

1. To provide students with the opportunity to create an extended essay as their individual project.

Additionally for the Masters:

1. To further develop students' problem-solving skills with a solid grounding in formal investigative methods of research through the individual project.

Intended learning outcomes for the programme – and how the programme enables					
students to achieve and demonstrate the intended learning outcomes					
This programme provides opportunities for	The following teaching, learning and assessment methods enable				
students to develop and demonstrate	students to achieve and to demonstrate the programme learning				
knowledge and understanding qualities, skills	outcomes:				
and other attributes in the following areas:					
A: Knowle	edge and understanding				
Knowledge and understanding of:	Learning/teaching methods and strategies (relating to				
For the Masters, Diploma and Certificate:	numbered outcomes):				
 Postproduction processes for both picture and sound editing, 	 Interdisciplinary (i.e., picture and sound) lecture sessions (1-4) 				

 processes for visual effects creation and integration, and how these can be applied to the creation of professionally produced media programmes 2. The underlying technical and aesthetic attributes of picture and sound source materials together with an ability to critically analyse those materials for technical processing and creative application in both editing and visual effects creation 3. The diversity of cinema languages and how they are applied in the creation of professionally produced film and television programmes through their associated production techniques 4. The importance of creative and technical collaboration for the effective management of the creative production process in terms of use of time, working with other personnel and problem solving Additionally for the Diploma: 	 Discipline-specific laboratory sessions (1, 2) Directed seminar sessions (3) Directed group work sessions (1, 2, 4) Project-focused individual work with weekly supervisions (1, 2) Types/methods of assessment (relating to numbered outcomes) Individual project work, including reflective essays (1, 2) Directed group project work, with team reports and reflective essays (1, 2, 4) Written essays involving critical analysis and application of established theory (3)
B: (i) Sk	ills – discipline related
Able to:	Learning/teaching methods and strategies (relating to
For the Masters, Diploma and Certificate:	numbered outcomes):
 Use the advanced features of a typical non-linear video editing 	Discipline-specific laboratory sessions (1-4)

 system and related software for editing and mastering of film and television programmes 2. Apply picture compositing algorithms and demonstrate their use in standard visual effects creation tools such as Shake or Nuke 3. Apply and describe the techniques and technologies involved in digital Rotoscoping, object tracking, in-painting, match-moving and stabilization, and demonstrate how these tools are used in visual effects creation 4. Accurately assess the technical quality of media assets <i>Additionally for the Diploma:</i> 5. Develop, organize and manage either a production-related 	 Directed group work sessions (1-4) Project-focused individual work with weekly supervisions (1-5) Lecture sessions (3-5) Types/methods of assessment (relating to numbered outcomes) In-class tests to examine acquisition of core technical knowledge and asset assessment skills (1, 3, 4) Directed group project work, with team reports and reflective essays (2-4) Individual project work, including reflective essays (1-5)
project (for an MA) or a research project that seeks to expand on the current body of knowledge in a related area (for an MSc)	
	Skills - transferable
 Able to: For the Masters, Diploma and Certificate: 1. Clearly articulate creative concepts, both orally and in writing, to enable project 	 Learning/teaching methods and strategies (relating to numbered outcomes): Directed group work sessions (1-4) Project-focused individual work with weekly supervisions (1-4)
development and production in a collaborative working	 Lecture sessions (1-4)

environment	
 Critically reflect on the production process including discussion of both aesthetic and technical aspects of project creation Objectively assess the effectiveness of creative concepts designed for target markets/audiences Additionally for the Diploma: Effectively analyze, contextualize and contrast technical and creative processes, and how they are utilized within professional industry 	 Types/methods of assessment (relating to numbered outcomes) Directed group project work, with team reports and reflective essays (1-3) Individual project work, including reflective essays (1-4) Written assignments (including a business plan or grant Application as part of the <i>Business of Postproduction</i> option module and an analytical essay for the step-off PG Diploma) (1, 3, 4) Oral assignments (including pitching of project concepts) (1)
Additionally for the Masters:	
	ence and other attributes
For the Masters, Diploma and Certificate:	Learning/teaching methods and strategies (relating to numbered outcomes):
 Direct interaction with practitioners 	 Masterclass sessions and seminars with industry visitors (1, 2)
Additionally for the Diploma:	 Short-term professional project work (not formally part of the course but opportunities generally arise throughout the year and are
Additionally for the Masters:	vetted by the department) (1, 2)
 Work experience in a professional environment 	 Placements with professional organizations (not formally part of the course but offered to qualified students whenever possible) (1, 2)
	Types/methods of assessment (relating to numbered outcomes)

 Not formally assessed

Relevant Quality Assurance Agency benchmark statement(s) and other relevant external reference points (e.g. National Occupational Standards, or the requirements of Professional, Statutory or Regulatory Bodies)

University award regulations

To be eligible for an award of the University of York a student must undertake an approved programme of study, obtain a specified number of credits (at a specified level(s)), and meet any other requirements of the award as specified in the award requirements and programme regulations, and other University regulations (e.g. payment of fees). Credit will be awarded upon passing a module's assessment(s) but some credit may be awarded where failure has been compensated by achievement in other modules. The University's award and assessment regulations specify the University's marking scheme, and rules governing progression (including rules for compensation), reassessment and award requirements. The award and assessment regulations apply to all programmes: any exceptions that relate to this programme are approved by University Teaching Committee and are recorded at the end of this document.

Departmental policies on assessment and feedback

Detailed information on assessment (including grade descriptors, marking procedures, word counts etc.) is available in the written statement of assessment which applies to this programme and the relevant module descriptions. These are available in the student handbook and on the Department's website:

Information on formative and summative feedback to students on their work is available in the written statement on feedback to students which applies to this programmes and the relevant module descriptions. These are available in the student handbook and on the Department's website:

Diagrammatic representation of the programme structure, showing the distribution and credit value of core and option modules

Masters

Autumn term	Spring term	Summer term	Summer vacation
Digital Production and Postproduction Workflows (20 credits)	<i>Group Projects</i> (20 credits)	Individual Project (100	credits)
Critical Reflections on Film and	Visual Effects Lab (10 credits)		

<i>Television</i> (10 credits)		
	Business of Production and Postproduction – (10 credits)	
	Conform and Finish – (10 credits)	

Postgraduate Diploma

	V		
Autumn term		Spring term	Summer term
	(as above)	(as above)	Analytical Essay
			(core – 40 credits)

Postgraduate Certificate (students complete any sixty credits)

NOTE: Students can take either *Business of Postproduction* or *Spatialized Audio and Surround Sound* but <u>not both</u> for an award of Postgraduate Certificate

Autumn term	Spring term
Digital Production	Group Projects (20
and Postproduction	credits)
Workflows (20	,
credits)	
Critical Reflections	Visual Effects Lab (10
on Film and	credits)
Television (10	,
credits)	
	Business of
	Production and
	Postproduction – (10
	credits)
	Conform and Finish –
	(10 credits)

Diagrammatic representation of the timing of module assessments and reassessments, and the timing of departmental examination/progression boards

Autumn term	Spring term	Summer term	Summer vacation	Date of final award board
Digital Production and Postproduction Workflows in-class test 1 – week 7 (reassessment in week 10 Summer Term) Digital Production and Postproduction Workflows in-class test 2 – week 9	Visual Effects Lab in-class test – week 9 (reassessment due week 10 Summer Term) Business of Production and Postproduction (in-class presentation –	Visual Effects Lab individual project – Summer term week 1 (reassessment due week 10 Summer Term) Conform and Finish individual assignment - week 1	Individual Project – one week before last day of vacation Diploma Essay Due mid-August (reassessment due week 1 Autumn Term)	Week 5 Autumn Term
(reassessment in week 10 Summer term)	week 5 (reassessment week 10 Summer Term)	Summer Term (reassessment due week 10 Summer Term)		
Digital Production and Postproduction Workflows individual assignment – week 11 Autumn Term (reassessment due week 10 Summer Term)	Business of Production and Postproduction written assignment – week 11 (reassessment due week 10 Summer Term)	Group Project assignment – Summer term week 1 (reassessment due week 10 Summer Term)		
Critical Reflections on Film and Television essay – week 10 Autumn Term (reassessment due week 10 Summer Term)		Progression Board Meeting – week 5 Summer Term		

Overview of modules

Core module table

Module title	Module code	Credit level ¹	Credit value ²	Prerequisites	Assessment rules ³	Timing (term and week) and format of main assessment ⁴
Digital Production and Postproduction Workflows	TFT00030M	Level 7	20			Individual assignment due week 11 AuT
Critical Reflections on Film and Television	TFT00029M	Level 7	10			Written assignment due week 1 SpT
Group Projects	TFT00004M	Level 7	20	TFT00030M TFT00029M	NR (Production components of submitted work cannot be reassessed due to collaborative nature of work and resource requirements, however all other components can)	Production assignment I due week 1 SuT
Visual Effects Lab	TFT00008M	Level 7	10	TFT00030M		Individual assignment due week 1 SuT
Conform and Finish	TFT00047M	Level 7	10	TFT00030M		Individual assignment due week 1 SuT
Business of Production and Postproduction	TFT00002M	Level 7	10	TFT00029M		Written assignment due week 11 SpT

¹ The **credit level** is an indication of the module's relative intellectual demand, complexity and depth of learning and of learner autonomy. Most modules in postgraduate programmes will be at Level 7/Masters. Some modules are permitted to be at Level 6/Honours but must be marked on a pass/fail basis. See University Teaching Committee guidance for the limits on Level 6/Honours credit.

² The **credit value** gives the notional workload for the module, where 1 credit corresponds to a notional workload of 10 hours (including contact hours, private study and assessment)

³ **Special assessment rules** (requiring University Teaching Committee approval)

P/F – the module is marked on a pass/fail basis (NB pass/fail modules cannot be compensated) NC – the module cannot be compensated

NR – there is no reassessment opportunity for this module. It must be passed at the first attempt

⁴ AuT – Autumn Term, SpT – Spring Term, SuT – Summer Term, SuVac – Summer vacation

⁵ **Independent Study Modules** (ISMs) are assessed by a dissertation or substantial project report. They cannot be compensated (NC) and are subject to reassessment rules which differ from 'taught modules'. Masters programmes should include an ISM(s) of between 60 and 100 credits. This is usually one module but may be more.

Individual Project	TFT00022M	Level 7	100	TFT00030M	NC, NR	Written assignment due
				TFT00029M	(Production	week 1 SuT vacation
				TFT00004M	component of	Project due one week prior
				TFT00008M	submitted	to end of Summer Vacation
				TFT00047M	work cannot	Term
					be	
					reassessed	
					due to	
					resource	
					requirements,	
					however all	
					other	
					components	
					can)	

Option modules

Module title	Module code	Credit level	Credit value	Prerequisites	Assessment rules	Timing and format of main assessment
Diploma dissertation	TFT00009M	Level 7	40			Mid-August: 7000-word
(diploma exit route)						dissertation

Transfers out of or into the programme

Exceptions to University Award Regulations approved by University Teaching Committee Exception Date approved

Quality and Standards

The University has a framework in place to ensure that the standards of its programmes are maintained, and the quality of the learning experience is enhanced.

Quality assurance and enhancement processes include:

- The academic oversight of programmes within departments by a Board of Studies, which includes student representation
- The oversight of programmes by external examiners, who ensure that standards at the University of York are comparable with those elsewhere in the sector
- Annual monitoring and periodic review of programmes
- The acquisition of feedback from students by departments.

More information can be obtained from the Academic Support Office: <u>http://www.york.ac.uk/admin/aso/</u>

Departmental Statements on Audit and Review Procedures are available at: <u>http://www.york.ac.uk/admin/aso/teach/deptstatements/index.htm</u>

Date on which this programme information	01/12/18		
was updated:			
Departmental web page:	http://www.york.ac.uk/tftv		
Please note			

The information above provides a concise summary of the main features of the programme and learning outcomes that a typical students might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the leaning opportunities that are provided.

Detailed information on learning outcomes, content, delivery and assessment of modules can be found in module descriptions.

The University reserves the right to modify this overview in unforeseen circumstances, or where processes of academic development, based on feedback from staff, students, external examiners or professional bodies, requires a change to be made. Students will be notified of any substantive changes at the first available opportunity.