

## **ACADEMIC SERVICES**

## **MODULE SPECIFICATION**

Part 1: Basic Data					
Module Title	Exploring Practice in Fashion				
Module Code	UADAQF-45-1		Level	1	Version 1.1
Owning Faculty	ACE		Field	Design	
Contributes towards	BA (Hons) Fashion				
UWE Credit Rating	45 ECTS Credit Rating		22.5	Module Type	Project
Pre-requisites	None		Co- requisites		
Excluded Combinations			Module Entry requirements		
Valid From	September 2015		Valid to	September 2019	

CAP Approval Date	4 <sup>th</sup> June 2015

Part 2: Learning and Teaching				
Learning Outcomes	On successful completion of this module students will be able to:			
	develop an understanding of Fashion and its related practices.			
	2. develop and translate ideas through Fashion practices			
	3. develop analytical and critical skills through research and evaluation			
	4. develop skills in Fashion practice(s)			
	5. demonstrate an understanding of a range of approaches within Fashion			
	6. demonstrate an understanding of the role of research to inform Fashion practices			
	7. perform basic skills with awareness of tools and materials and be aware of potential hazards			
	8. identify key elements of a problem and select methods, techniques and/or processes appropriate to task			
	All assessed by component A			
Syllabus Outline	A variety of practices related to Fashion will be introduced through the exploration and investigation of a range of concepts, practical skills, practitioners and			
	historical/contemporary examples that challenge students' pre-conceptions about the differing subject areas and develops their awareness of the creative opportunities and possibilities afforded through Fashion practices.			

Workshops, group work, lectures and independent study will focus intellectual, critical and creative enquiry. Through experimentation with concept, skills, processes, materials and methods students will be expected to develop and present a body of work that explores a particular theme relevant to their own ideas and ambitions.

Throughout the module, students will be encouraged to work in a creative, investigative and experimental manner. Through individual feedback tutorials and seminar group critiques and discussion, they will be expected to develop the ability to begin to place their own work within a range of design, media and broader cultural contexts and practice(s).

Critical engagement and reflection on practice will be supported through tutorial and seminar group activity. Emphasis in this module is placed on exploring and identifying appropriate forms of documentation and extending skills in critical evaluation, in order for personal methodologies to be coherently articulated and communicated. Students are introduced to professional expectations and the communication of work and ideas in fashion and its related subject areas.

#### Contact Hours

- Students can expect a total of 162 hours scheduled contact time for this
  module within the context of their other learning and teaching activities. This
  includes tutorials, group crits, lectures, seminars, site visits / field trips, studiobased sessions, inductions, workshops, field work, work-based learning or
  project supervision.
- Contact time may also take a synchronous virtual form rather than face-toface, through the use of email discussion groups, virtual learning environments (VLEs) and other technology-aided means. It can also take place in a work-based setting.

### Teaching and Learning Methods

The methods employed in this module are designed to be diagnostic in terms of individual progression within the programme.

Practical skills are delivered through workshops and studio activities that involve both demonstration and practice. These workshops will look specifically at building confidence and a level of proficiency in the disciplines studies. Emphasis will be placed on establishing a meaningful relationship between conceptual and making activities. Analytical, evaluative and planning skills will be supported through seminars/tutorials/individual critiques, in order to encourage students to adopt an ongoing engagement with ideas/processes/methods of production beyond the familiar. Critical engagement and reflection on ideas/practices examined within the module will be documented and presented for assessment in the supporting and development work.

Health and Safety guidelines and further explanation of key terminologies, skills and processes introduced within technical workshops will be outlined in note/visual form and distributed to students for personal consultation and observation at the point of demonstration.

The negotiation of individual pathways through the module will be supported through ongoing tutorial support, and through ongoing, structured review. This will allow for critical evaluation of the students' work, and enable informed guidance to be offered concerning the appropriate development/direction of practice within the module.

**Scheduled learning** includes lectures, seminars, tutorials, project supervision, demonstration, workshops; external visits; supervised time in studio/workshop.

	•	learning inclunment preparati		~ ~	studio prac	tice, essential	
Key Information Sets Information	Key Infor	mation Set - Mo	odule data				
	Number	of credits for this	s module		45		
	Hours to	Scheduled	Independent	Placement	Allocated		
	be	learning and	study hours	study hours	Hours		
	allocated	teaching study hours					
	450				450		
	450	162	288		450		
Panding	Written Exam Coursework: Practical Exa practical exam Please note th necessarily re of this module	at this is the tot flect the compo- description:  Total assessm  Written exam as Coursework as  Practical exam	n exam, open nent or essay, ment and/or properties of various tynent and modules sessment per assessment per as	book written ereport, disservesentation, por pes of assessule weightings ule:	exam, In-class tation, portfol ractical skills sment and wint in the Asses	s test io, project assessment,  Il not sment section	
Reading Strategy	Any essential is clearly in the nof the specification more frequently be revised annual under the universelvant chapter supplied at the	ersity's Copyrigers or excerpts beginning of the vallable via UW	systems such able in the Bow e currency of in the current administration anisms such a	as UWE onlinger Ashton Liber As	rary and will ay wane durings will be avook and intrarepermit, reading tudents when mooks publicant.	be indicated ag the life span ailable through net, these will ag packs with re applicable, lished in the UK	· ·

Indicative	Essential I	•	Lauranaa Kiaa
Reading List	2009	Isaac C Digital Textile Design	Laurence King
	Bray N	Dress pattern designing – the basic principles of co	ut and fit Blackwell

Science Ltd

Campbell H Designing patterns

Stanley Thornes

1986

McAssey, J Buckley, C Basics Fashion Design: Styling

AVA

2011

**Further Reading:** 

Berger J Ways of seeing

Penguin

1972

Frankel S A Dedicated Follower of Visionaries; Interviews with Fashion Designers

V&A 2001

Hopkins, J Fashion Design: the Complete Guide

AVA

2012

Sorger, R Udale, J The Fundamentals of Fashion Design

AVA

2006

Szkutnicka B*Technical drawing for fashion* 

Laurence King

2010

Websites and Blogs http://www.wgsn.com/ http://www.style.com/

Magazines and Periodicals

Vogue (UK) Vogue (Italia) Collezione i-D; Dazed&Confused

Self Service: Another

#### Part 3: Assessment

# Assessment Strategy

Assessment strategies within the programme that this module contributes to reflect the Faculty of Art, Creative Industries and Education's philosophy which considers assessment to be part of the learning process.

Formative and summative assessments are designed to provide the opportunity for students to understand and reflect upon their achievements, and to support the monitoring of progress by tutors and students. Assessment methods used are varied, are relevant in demonstrating achievement to both academic and industry stakeholders, and form a coherent programme of assessment which is designed to offer students the maximum opportunity to demonstrate the skills, knowledge and experience that they have gained through the course of study, as well as to support ongoing and continuous improvement in their individual creative practice and development as practitioner-researchers.

The principle of 'learning through making' is core to learning strategies in the Department of Creative Industries – these learning activities are then expanded into and through an exploration of contemporary practice in relevant and related subject areas.

At assessment, therefore, students are expected to present evidence of work which demonstrates engagement with the minimum number of learning hours for the module (contact and independent study hours).

Forms of assessment used as part of the overall programme include:

- Presentation and participation in studio-critique
- Poster presentation
- Group and individual visual presentations
- Group and individual verbal presentations
- Written Assignments forms of writing relevant to the creative industries, including academic/essay and industry focused/report writing

- Group critiques
- Peer and self-assessment
- Evaluative and reflective outcomes, including visual, verbal and written

Formative and summative assessment activities that involve students participating in the evaluation of presented work (their own and others') take place throughout the programme. Participation in and attendance at these sessions forms part of the assessed content of the module as a result of this.

Feedback (verbal and/or in writing) at regular points throughout the module provides students with a clear understanding of their progress and advice about how this can be improved.

Identify final assessment component and element	Body of developmental work		
% weighting between components A and B (Standard modules only)		A:	B:
		100%	

First Sit	
Component A (controlled conditions) Description of each element	Element weighting (as % of component)
Body of developmental work, summative group critique, documentation of work	100%
Component B Description of each element	Element weighting (as % of component)

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions) Description of each element	Element weighting (as % of component)		
Body of developmental work, evaluative statement, documentation of work	100%		
Component B Description of each element	Element weighting (as % of component)		

If a student is permitted a retake of the module the assessment will be that indicated by the Module Description at the time that retake commences.