

SECTION 1: COURSE INFORMATION.

1.1 COURSE SET-UP INFORMATION:					
COURSE TITLE:	BA (Hons) Fashion Design (incl Foundation year)				
TEACHING INSTITUTION:	VICTORIA COLLEGE OF ARTS & DESIGN				
AWARDING INSTITUTION:	ARTS UNIVERSITY PLYMOUTH				
DATE OF FIRST VALIDATION:	2010				
UCAS CODE:	W290				
COURSE START DATE:	NOVEMBER 2025				
RELATED QAA BENCHMARKS:	QAA Subject Benchmark Statements for Art and Design				
	2. QAA Subject Benchmark Statements for Communication, Media, Film and Cultural Studies				
	3. QAA Subject Benchmark Statements for History of Art, Architecture and Design				
PSRB RECOGNITION:	NA				
DUAL ACCREDITATION:	NO				
CREDIT POINTS:	360 (no credit attached to Foundation year)				

1.2 COURSE DELIVERY INFORMATION:				
MODE OF STUDY:	Full-time			
DURATION (FT / PT):	4 YEARS FT			

1.3 COURSE MANAGEMENT:				
COURSE LEADER:	Ann Healy			
EXTERNAL EXAMINER:	TBC			

1.4 COURSE EXIT AWARDS:				
TYPE:	CERTHE (120 LEVEL 4 CREDITS); DIPHE (240 LEVEL 4 + 5 CREDITS); BA (NON HONOURS) (300 CREDITS LEVEL, 4, 5 & 6); BA (HONS) (360 CREDITS LEVEL 4, 5 & 6)			
TYPE:	PGCERT (60 LEVEL 7 CREDITS); PGDIP (120 LEVEL 7 CREDITS), MASTERS (180 LEVEL 7 CREDITS); MFA (300 LEVEL 7 CREDITS)			



SECTION 2: COURSE ENTRY REQUIREMENTS.

2.1 RECRUITMENT INFORMATION:				
UCAS POINTS:	Please see VCAD website for latest information pertaining to admissions			
OTHER ENTRY CONSIDERATIONS:	Please see VCAD website for latest information pertaining to admissions			

2.2 ADDITIONAL RECRUITMENT INFORMATION:			

SECTION 3: AIMS.

3.1 AIMS:

Aims of Undergraduate Study

The aims of undergraduate study at AUP acknowledge the key characteristics and outcomes of creative learning, developing competencies in knowledge and comprehension, cognitive skills, and practical and professional attributes. In broad terms, we refer to these as Knowing, Being and Doing. The aims are designed to:

- Enable creative learning through an enriching, inclusive and distinctive curriculum for the specialist study of art, design, and media.
- Foreground intellectual, technical and professional competency as a basis for lifelong learning and employment.
- Develop independent, critical and creative practitioners in professional, collaborative and/or entrepreneurial contexts.
- Foster civic responsibility and student agency through an understanding of global perspectives and cultural contexts.
- Provide learning that enables graduates to make a meaningful contribution to the wider creative economy, with impact on the social, cultural and economic life of the South West region and beyond.
- Create confident and aspirational practitioners through sustainable approaches to professional and personal wellbeing.



3.2 AIMS OF THE COURSE:

Undergraduate Aims of the Course:

Course specific aims support the essential skills and competencies that underpin learning within a named award. These aims are designed to:

- Provide subject specific learning in BA (Hons) Fashion Design that encourages the
 development of ideas, concepts, proposals, solutions and arguments that employ and/or
 challenge the conventions and possibilities within the subject field.
- Develop a range of intellectual, imaginative and practical skills associated with Fashion
 Design that are appropriate for developing a research-informed creative practice.
- Promote an understanding of professional practice within Fashion Design through the
 development of an independent, critical and creative practice in professional, collaborative
 and/or entrepreneurial contexts.
- Enable the selection and use of appropriate processes, technologies and environments
 associated with the study of Fashion Design, with a high level of skill and creativity, whilst
 observing sound professional working standards.
- Foster an awareness of subject specific opportunities for creative practice, and the wider global and cultural contexts for Fashion Design practice.
- Engender curious, ambitious and socially responsible creative practitioners within the field of Fashion Design.
- Develop students to become life-long learners with a deep understanding of their skills, literacies and attributes and how to apply these to their future career.

SECTION 4: COURSE LEARNING OUTCOMES.

4.1 k	4.1 KNOWLEDGE & COMPREHENSION:					
K1	Critically engage with contextual knowledge to inform and develop as a creative practitioner					
K2	Critically explore the relationship between the practitioner and their audience and articulate the impact of these on contemporary practice and culture					
K3	Critically apply judgement through the selection and use of materials, processes and environments					
K4	Demonstrate conceptual thinking and/or visualisation through investigation and enquiry					
K5	Demonstrate ethical practice and values as an essential concern of working in the creative arts					
K6	Generate ideas, concepts, proposals, solutions or arguments as self-initiated activity in response to a proposition					
K7	Apply convergent and divergent thinking to inform practice-based outcomes					

4.2 COGNITIVE SKILLS:			
B1	Analyse information and/or experience to formulate a critical position		
B2	Critically engage in research to inform judgements as part of a creative approach		



В3	Critically apply effective digital tools and techniques, aware of the impact of new technologies, by making evidence-informed judgements					
В4	Engage with wider communities to synthesise work, evidencing new information and learned experiences					
В5	Defend a creative position drawing from, and integrating, personal reflection and feedback					
В6	Justify connections between intention, process, outcome, context and forms of dissemination					
В7	Critique the development of ideas by drawing from, and engaging with, multiple modes of practice					

4.3 F	4.3 PRACTICAL & PROFESSIONAL ATTRIBUTES:				
D1	Demonstrate the characteristics of a lifelong learner who are actively engaged in their professional development				
D2	Apply interpersonal, social, problem-solving and negotiation skills as part of creative practice				
D3	Critically apply appropriate communication methods and demonstrate impact and engagement with a range of audiences				
D4	Explore the role and impact of IP within art, design and media practice				
D5	Manage workload and timelines according to a defined plan whilst responding to change and ambiguity				
D6	Demonstrate the knowledge and attributes for effective team working				
D7	Exhibit characteristics, knowledge and attributes, recognising enterprise, entrepreneurial thinking & funding, to support future careers				

SECTION 5: ATTRIBUTES & SKILLS.

5.1 AT THE END OF THIS COURSE, A LEARNER IS EXPECTED TO DEMONSTRATE THE FOLLOWING GRADUATE ATTRIBUTES:

Creative Practice

- GA 01 Curious and purposeful creative thinkers and practitioners who demonstrate research and enquiry in the arts and creative practice.
- GA 02 Critical thinkers who use evidence and research to inform their decisions.
- GA 03 Enterprising creatives who can explore what creativity can mean when faced with challenging and complex circumstances.
- GA 04 Reflective practitioners who learn from authentic experiences and recognise the personal fulfilment gained from the expansion of views, knowledge and creative practice.

Professional Agency

- GA 05 Advocates for the creative arts as a catalyst for fulfilling personal, professional and cultural transformations.
- GA 06 Advocates of sustainability and care for the world as seen through their creative and professional practice.
- GA 07 Digitally literate, with confidence to work across multiple digital environments and platforms.
- GA 08 Innovators who explore new ways of working using a flexible and inclusive approach.

Ethos & Values

GA 09 - Ethical practitioners who work with an informed awareness of how their actions impact



others.

GA 10 - Resilient and adaptable, who respond positively to challenge and critique as part of being a life-long learner.

GA 11 - Self-aware and actively engage in managing their physical and mental wellbeing.

GA 12 - Empathetic and kind, recognising the opportunities for enacting change that exists when encountering a diversity of people, interests and aspirations.

Collaboration

GA 13 - Confident working in teams and recognise the value of partnerships, collaboration and networking.

GA 14 - Active contributors who can consider and effectively use different approaches to communicate authentic dialogues.

GA 15 - Inspiring Life-long learners who value collaboration to enrich and enhance their work and the work of others.

GA 16 - Enterprising and entrepreneurial, who can identify issues and solutions and respond creatively to uncertain and challenging situations.

5.2 AT THE END OF THIS COURSE, A LEARNER IS EXPECTED TO DEMONSTRATE THE FOLLOWING DIGITAL CAPABILITIES, as defined in the JISC Digital Capabilities framework

Defined in the JISC Digital Capabilities Framework

Digital proficiency and productivity

DC1: Digital proficiency DC2: Digital productivity

Digital creation, problem-solving and innovation

DC3: Digital creation

DC4: Digital research and problem-solving

DC5: Digital innovation

Digital learning and development

DC6: Digital learning DC7: Digital teaching

Information, data and media literacies

DC8: Information literacy DC9: Data literacy DC10: Media literacy

Digital communication, collaboration and participation

DC11: Digital communication DC12: Digital collaboration DC13: Digital participation

Digital identity and wellbeing

DC14: Digital identity management

DC15: Digital wellbeing

5.3 AT THE END OF THIS COURSE, A LEARNER IS EXPECTED TO DEMONSTRATE THE FOLLOWING EMPLOYABILITY ATTRIBUTES:

Personal Effectiveness

EA1: Emotional intelligence & consideration of others

EA2: Self-awareness, adaptability & resilience



Communication Skills

EA3: Effective Communication EA4: Engagement with Audience

Collaboration

EA5: Working with others

EA6: Collaborative tasks & Projects

Thinking Skills

EA7: Critical thinking

EA8: Creativity & problem solving **Professional Development**

EA9: Professional & management skills

EA10: Business awareness & enterprise thinking

SECTION 6: LEARNING & TEACHING INFORMATION.

6.1 LEARNING & TEACHING:

Student learning is shaped primarily by content provided by the academic and technical staff within the course subject area and other forms of engagement which support independent learning.

These approaches to Learning & Teaching include:

Lectures: All units comprise lectures which are designed to cover core essential knowledge and can be delivered cross-University, within course or cognate groups. Supporting material for lectures will be made available via the VLE - this has been implemented to support accessibility, student confidence as well as support for students with English as a second language.

Seminars: Seminars may be delivered as part of a cognate group or within a defined subject discipline. Seminars give students the opportunity to engage with the content through a focused subject/cognate lens and to develop a deeper understanding and application of the material. Furthermore, seminars are structured to encourage peer-to-peer engagement and the development of learning communities.

Technical and Practical Workshops: All courses comprise technical teaching forming part of the core curriculum and aligned to the course and delivered by specialist academic and technical staff. This is where the acquisition of practical skills aligns with academic and subject knowledge.

Tutorials: Throughout each unit, students are provided with academic tutorials to support a deeper engagement with their subject and practice. These tutorials, either 1:1 or in small groups, help to deliver personalised and individual guidance and are an opportunity for formative feedback.

Critiques: Central to creative practice, individual or group critiques are used to enable students to relate their work to a growing awareness of the link between theory and practice and how this supports the evaluative process. Giving and receiving feedback on practice is part of every unit.

Collaboration: Engagement and interaction with peers supports the development of core communication and interpersonal skills aligned to professional creative practice. Collaboration can occur at both subject level and through interdisciplinary contexts broadening students perspectives as creative practitioners.



Directed Learning: Students may be provided with activities linked to a timetabled session, designed to preface or continue the learning. Directed learning builds on the content within taught sessions, to support the achievement of learning outcomes.

Independent Study: Students will be supported to engage in developing their independent study. This may be directed or self-initiated to develop a student's learning autonomy and ownership of the knowledge and information gained during the course.

As part of their learning, students also have the opportunity to access:

Technical Resources: Outside of timetabled sessions, students are encouraged to access workshops and resources as part of open-access learning providing opportunities to use facilities, supported by technical staff.

Academic and Professional Resources: Students are able to engage in broader learning opportunities in the university, including support from the Library, academic skills, digital learning and careers and enterprise.

6.2 RESOURCES:

AUP Resources

Technical Labs offer a variety of specialist resources, equipment and skill specific workshops to encourage development of ideas through materials and processes.

Materials Lab: Providing an extensive range of multidisciplinary processes for material-led practice, this specialist area comprises the following core practices: ceramics, metals, glass, wood, and biomaterials. The Materials Lab offers a range of resources, machinery and specialist tools which provide students with the opportunity to develop knowledge and skills within the core processes and techniques fundamental to material design.

Imprint Lab: The Imprint Lab provides a broad range of traditional print process and digital reproduction techniques across the University's printmaking studio and its Digital Print Bureau. The printmaking studio offers basic, intermediate and advanced processes such as dry point, etching, intaglio, collagraph, screen printing and letterpress. These processes and techniques are used to build the knowledge and understanding of print in its traditional sense. The Digital Print Bureau offers digital reproduction and print finishing services via wide format printing, dye sublimation, scanning, copying, bookbinding and vinyl plotting.

Fabric Lab: The Fabric Lab supports a range of fashion and textile design processes such as fabric screen printing and repeat pattern, embroidery, tufting and domestic knitting and includes a Dye Lab for developing both chemical and sustainable natural dyeing techniques. Garment construction is supported through the Sew Lab providing domestic, industrial and specialist sewing machines, serving the creative needs of our fashion, costume and textiles disciplines.

Multimedia Lab: The multimedia lab offers a broad range of industry standard media resources which include: analogue film processing, B&W darkrooms, photographic and film studios, digital production suites, and an equipment resource centre (ERC) stocked with an extensive selection of cameras, lenses, lighting, and audio/visual equipment.



Digital Suites and Software: Student learning is supported by a range of specialist creative software to support development of skills required within the course of study. Students have access to a range of specialist studios, production suites and computer labs.

Fab Lab South West: The Fab Lab South West is part of an international network of over 1,000 Fab Labs ('Fabrication Labs') which are equipped with the latest digital fabrication technology. An independent centre of innovation that serves the campus and regional community, Fab Lab South West contains cutting-edge 2D and 3D design software and machinery including 3D printers and scanners, prototyping tools, laser cutters, vinyl cutters, milling machines, and a large CNC router creating a dynamic environment for working across traditional making and digital technologies.

Course Specific Resources

Students on the BA (Hons) Fashion Design course will engage with the following specialist resources:

Baseroom studio facilities and Mac Suites, CAD Suite

Software: Adobe CC, Gerber AccuMark 2D/3D digital pattern making software

Sew Lab: Industrial sewing and pressing machinery **Fabric Lab:** screen printing, knit, embroidery and tufting

Dye Lab: Natural and Synthetic dye facilities

Drawing Lab - life drawing

Digital Print Bureau: Print finishing, Digital fabric printing, Scanning and Copying

Multimedia Lab/ERC: for access to Photography Studios/The Cove and ERC (for photo and video

cameras and related kit)

Depending on projects developed, students may also need to access the following: Materials Lab and Fab Lab

Partnership Resources

The Victoria College of Art and Design (VCAD) teaching and learning environment supports subject-appropriate pedagogy, delivery and learning. The environment includes flexible classrooms, computer suites for digital skills development; workshops and creative lab areas providing flexible spaces where students can explore their ideas, build technical confidence, collaborate and develop themselves within their disciplines.

Creative Workshop Spaces: VCAD classrooms can function as flexible studio-workshop spaces, supporting group work, seminars, critiques, presentations and mixed-media experimentation.

Digital Suites and Software: Student learning is supported by a range of industry-standard creative and business software, which facilitates the development of the subject-appropriate skills and knowledge required by the learning outcomes of a variety of creative-sector focussed programmes. Our Computer Labs provide software for design, editing, and visual communication, supporting workflows in photography, fashion, film, and digital media.

Visual Production

Equipped with digital cameras and lighting kits, our visual production resources enable students to develop skills in photography, content creation, and digital storytelling. The large-scale plotter supports high-quality printing for fashion line-ups, portfolios, exhibition pieces, and architectural layouts.



6.3 ASSESSMENT:

Assessment is an integral part of student learning which should be dialogical, impactful and meaningful. Purposeful assessment recognises the complexity associated with creativity in art, design and media practice and supports an authentic student voice. Students are assessed using the following:

Formative tutor assessment: Formative assessment and feedback is used to direct student progress and evaluate knowledge and understanding throughout the course.

Formative peer assessment: Peer assessment requires the student to place themselves in the role of the assessor and make judgements based on agreed criteria about their own and others' work. Peer assessment fosters a supportive critical studio environment, but is not part of the summative assessment decisions and grades made by the tutor.

Formative Feedback: Formative Feedback is a form of assessment that guides student progress and evaluates knowledge and understanding throughout the course. This type of feedback is developmental and enhances the learning experience by providing points of advice and direction prior to the Summative Assessment.

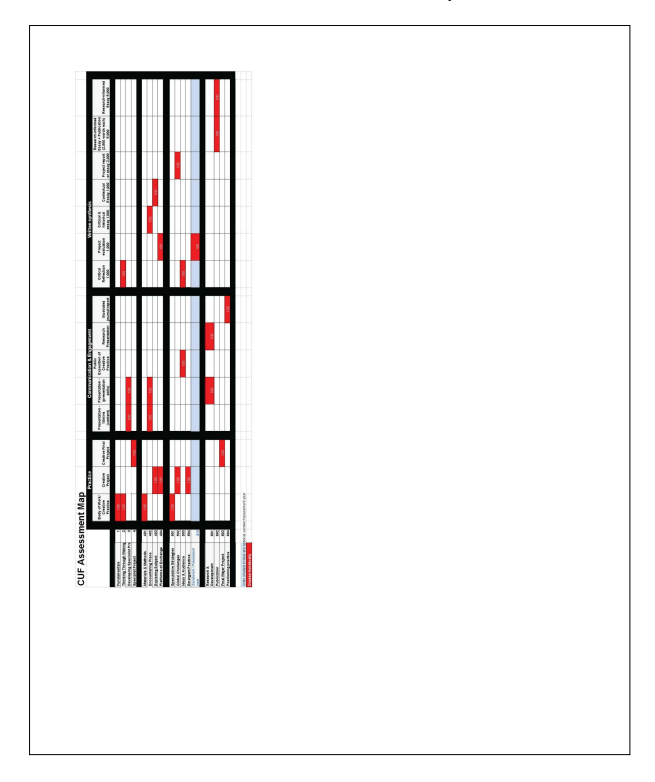
Summative tutor assessment: Summative assessment is the process by which the tutor(s) evaluate student performance against assessment criteria and learning outcomes.

Summative Feedback: Summative assessment takes the form of written feedback detailing grading decisions cross-referenced with unit learning outcomes. It is designed to help students comprehend and appreciate their relative strengths and weaknesses and to benchmark their progress in order to develop strategies for future learning. Summative Feedback may include one-to-one tutorials with tutor(s) so students can explore in-depth their feedback and future actions.

Unit Briefs: Information outlining the requirements for the development and completion of assigned Unit work and the method of the work's assessment. The Unit Brief describes the objectives, content, deliverables and timescales for assignments that form the learning in the Unit.

Assessment Map: in the design of assessment for learning, assessment modalities are grouped into three types: (1) Practice, (2) Communication and Engagement and (3) Written Synthesis. The spread of the assessment modality across the course can be found in the table below:







SECTION 7: UNDERGRADUATE COURSE STRUCTURE

FULL-TIME

YEA	YEAR 1 - Foundation Year			
SEMESTER 1		SEMESTER 2		
01	Fundamentals	03	Developing Specialist Practice	
02	Thinking Through Making	04	Specialist Project	

YEAR 2 (LEVEL 4)							
SEMESTER 1			SEMESTER 2				
401	Methods & Materials	30 credits	403	Exploring Subject	30 credits		
402	Encountering Place	30 credits	404	Platforms of Exchange	30 credits		
YEAR 3 (LEVEL 5)							
SEMESTER 1			SEMESTER 2				
501	Speculative Strategies	30 credits	503	Ideas & Audience	30 credits		
502	Global Challenges	30 credits	504	Emergent Practice	30 credits		
SAN	SANDWICH YEAR (LEVEL 5) (OPTIONAL)						
SEM	ESTERS 1 & 2						
510	Sandwich Year	0 credits					
YEA	YEAR 4 (LEVEL 6)						
SEMESTER 1			SEMESTER 2				
601	Research & Development	30 credits	603	Final Major Project	30 credits		
602	Publication	30 credits	604	Positioning Practice	30 credits		



SECTION 8: JANUARY ENTRY (FT UNDERGRADUATE ONLY).N/A

SECTION 9: ADDITIONAL COURSE INFORMATION.

9.1 ADDITIONAL NOTES:		



SECTION 10: LEARNING OUTCOME MAPPING.

