COURSE SPECIFICATION

Awarding body: Norwich University of the Arts

The University is a recognised body with taught degree awarding powers. The

University is subject to regulation by the Office for Students (OfS).

Course title: L5 Diploma Creative Computing

Level of Study: The level of study is aligned to Level 5 Descriptors of the Office for Students

(OfS) Sector Recognised Standards (SRS) (May 2022)

Award: Level 5 Diploma

Mode of Study: Full-time

Duration of Course: 1 years

Language of Study: English

Course Accreditation: None

Relevant QAA Subject

Computing (2022)

Benchmarks: https://www.qaa.ac.uk/docs/qaa/sbs/sbs-computing-

22.pdf?sfvrsn=ebb3dc81 2

Art and Design (2019)

For further information see: https://www.qaa.ac.uk/docs/qaa/subject-benchmark-statements/sbs-art-and-design-17.pdf?sfvrsn=71eef781 16

Subject Benchmark Statements set out expectations about standards of degrees in a range of subject areas. They describe what gives a discipline its coherence and identity, and define what can be expected of a graduate in terms of the abilities and skills needed to develop understanding or

competence in the subject.

Tuition Fees: For details of tuition fees see: http://www.nua.ac.uk/study/finance/

Other Course Costs: It is expected that applicants to the course will have access to their own

computer, a secure internet connection and an up-to-date web browser. It is

not anticipated that students registered on the L5 Diploma in Creative

Computing will have any additional course costs. Access to required software

will be provided through the University's virtual desktop.

ADMISSION REQUIREMENTS

Entry Requirements / Interview / Portfolio:

When you apply to Level 5 Diploma Creative Computing at Norwich University of the Arts, you must have completed and passed Year 2 of an undergraduate course at the University.

AIMS AND OUTCOMES OF UNDERGRADUATE STUDY

The Aims of Undergraduate Study are to:

- Provide students with an inclusive and stimulating curriculum for the specialist study of art, design, architecture and media.
- Maintain and nurture a commitment to intellectual and personal development as a basis for a lifetime of learning and professional practice.
- Provide students with opportunities for innovative, imaginative and intellectually rigorous opportunities for creative practice along with skills appropriate to the named award.
- To enable students to establish and develop key skills in areas of creative practice, research and professional practice as they apply to the subject.
- Provide students with the required practical and project management skills to realise ideas.
- Provide courses that prepare students for employment and professional practice and/or further study.
- Provide courses that enable graduates to make a useful contribution to the social, economic and cultural life of the region and beyond.
- Enrich curriculum content and ensure course currency through the professional practice, research and scholarship of staff.
- Emphasise the cultural, technical and vocational relevance of course provision.
- Develop effective collaborations with the creative and cultural industries, professional bodies, other HEIs and wider art, design, architecture and media communities.

GENERIC SKILLS

Holders of Undergraduate Awards will:

- Have developed the skills to embark on a professional career or further course of study in a related field.
- Demonstrate a professional approach and work towards achieving their full potential as a creative or technical practitioner.
- Possess the qualities and transferable skills necessary for employment and progression to other qualifications assuming personal responsibility and decision-making.
- Be digitally literate in relation to the skills essential for professional practice and its representations.
- Be able to locate their work within relevant professional, cultural and historical frameworks.
- Be able to practice professionally in an area appropriate to their subject skills and expertise.
- Have developed the capacity to critically examine the context within which their practice is based.
- Be able to analyse information and experience to formulate and present reasoned arguments.
- Have an understanding of the extent of their knowledge, and how this influences analysis and interpretation based on that knowledge in their area of practice.
- Be able to interpret and communicate their practice using spoken, written and visual language.
- Be able to work flexibly to manage change and uncertainty.
- Be able to work independently and collaboratively while having regard to the views and needs of other stakeholders.
- Have developed the ability to make effective use of processes and materials appropriate to the subject.
- Be able to work with due regard to Health and Safety, Ethics, Sustainability and Risk Assessment considerations as they apply in in a range of professional contexts.

COURSE DIAGRAM

DipL5a: Skills and Insights	DipL5b: Consolidating Knowledge and Looking Forward
40 Credits	80 Credits
10 Weeks (400 Study Hours)	20 Weeks (800 Study Hours)

COURSE OVERVIEW

The Level 5 Diploma in Creative Computing is a one-year course that students from all BA or BSc courses* at Norwich University of the Arts can take between Year 2 and Year 3 of their core degree study. The course is an opportunity for you to delve into computing coding and software design and start to develop your existing creative practice through developing and utilising digital technologies. The skills you will build are in high demand in the digital and creative industries and will complement your creative practice.

The creative industries are changing. The lines are blurring between making and creating in the physical and digital worlds. Whilst many creative people know how to use digital platforms that others have designed, relatively few are able to design and make using coding as their medium. Examples of this emerging technology in creative industry include:

- Textile designers using code to generate pattern
- Virtual fashion consumers 'wearing' digitally created clothes through AR to upgrade their social media profile
- Architects exploring concepts through digital fly-through
- Film-makers blending real with Unreal environments
- Fine Artists selling their work as NFT's (non-fungible tokens) through platforms like Known Origin

This course will develop basic coding skills, technical knowledge and competence that will enable you to build the technology you need to advance your digital creative practice.

You will explore computing foundations and the fundamentals of coding in different languages. Starting with the computational thinking that underpins the basic structures, your coding skills will develop through creating your own objects. You will learn about the basics of Object-oriented programming as well as data structures and algorithms. You will apply your coding and creative skills for creative web and app work, thinking about interaction, image, and text. You will also be introduced to contemporary programming techniques, and the way that they are used in creative industry.

As with all courses at Norwich, the Level 5 Diploma comprises intensive technical and skills teaching, combined with project-based learning which offers the opportunity to try out what you have learned. This should give you a broad overview of the way that computational technology is used across creative industry.

Teaching on this course will be delivered by experienced academic and technical staff supported by visiting industry professionals, to complement core teaching and support your creative and design development alongside gaining proficiency in the technical skills you will need to advance. You will continue to develop excellent transferable skills in teamwork, project management, communication and problem-solving through employability and entrepreneurship sessions integrated into the programme.

A link tutor from your core degree course will support your smooth transition into Year 3, and you will have the chance to participate in sessions with the current Year 2 students towards the end of the diploma year, giving you the chance to get to know them before your final year. You will have the opportunity to review and discuss your research report proposal, and any changes you want to make to it in the light of your new knowledge and skills.

LEVEL 5 DIPLOMA CREATIVE COMPUTING

On successful completion of the diploma and your final core discipline year of study, you will be awarded a degree in your subject area with Diploma in Creative Computing. For example, if you successfully complete the diploma and your final year in Fine Art, you will graduate with a *BA (Hons) Fine Art with Diploma in Creative Computing*. Graduates of any Norwich University of the Arts undergraduate course who have added the Level 5 Diploma in Creative Computing may go on to be technology-led creative professionals who combine their creative discipline specialism with technical and coding skills.

*except BSc Creative Computing and BSc Creative Technology and Robotics

L5 DIPLOMA UNIT: DipL5a

Level 5 Diploma Unit: DipL5a

Unit Title: Skills and Insights

Reference: DipL5a

Year: 1

Credit Points: 40

Duration: 10 Weeks

Study Time: 400 Hours

Description

This unit is the first of two which together comprise the Diploma of Higher Education. In order to qualify for this award you must have already successfully completed 120 credits at Level 4 study and you will usually have also completed 120 credits of Level 5 study as part of your ongoing BA or BSc at Norwich University of the Arts.

This unit will introduce you to new ideas and skills which are complementary to the subject of your degree and will help you to develop new ways of thinking and working that will help you with your final year studies and your subsequent career.

The unit will help you to feel more confident in your knowledge and in identifying your own areas of skills development.

Topics covered in this unit

Developing and advancing skills

Identifying and proposing solutions to relevant problems

Identifying and adopting appropriate research sources and methods

Preparation for employment

Understanding the creative and cultural economy

Work-related learning

In this unit we aim to support you in:

- Developing skills and the application of techniques and processes
- Generating ideas and considering how to identify and solve problems related to the diploma
- Gaining an understanding of a range of research methods relevant to your discipline and developing your understanding of their application
- Reflecting on your learning experience and utilising your learning to independently navigate through relevant research and resources

L5 DIPLOMA UNIT: DipL5a

Learning Outcomes

Upon successful completion of this unit, you will be able to:

- LO1: Use SPECIALIST KNOWLEDGE and skills relevant to the subject of the diploma
- **LO2:** Show how you have used ITERATIVE processes to identify and put into practice appropriate approaches to creative PROBLEM SOLVING
- **LO3:** Use RESEARCH and COMMUNICATION to substantiate and explain the decisions you have made in producing your work
- **LO4:** Show that you have used the processes of INDEPENDENT LEARNING and REFLECTION effectively

Assessment Requirements

You are required to submit all the following for assessment:

- Portfolio of Project Work
- Research Folder
- Reflective Learning Summary

Further details on the specific requirements of each submission element can be found in the Unit Handbook for your course.

L5 DIPLOMA UNIT: DipL5b

Level 5 Diploma Unit: DipL5b

Unit Title: Consolidating Knowledge and Looking Forward

Reference: DipL5b

Year: 1

Credit Points: 80

Duration: 20 Weeks

Study Time: 800 Hours

Description

This unit is the second of two which together comprise the Diploma of Higher Education. In order to qualify for this award you must have already successfully completed 120 credits at Level 4 study and you will usually have also completed 120 credits of Level 5 study as part of your ongoing BA or BSc at Norwich University of the Arts.

This unit will help you to further develop the knowledge and skills you have learned in the first unit of the diploma and reflect on how they can be utilised alongside your core degree discipline. In addition to building relevant experience, the unit will prepare you in being able to make better-informed choices in your future career direction and articulate what you have learned to prospective employers.

Topics covered in this unit

Advancing Skills and Knowledge	
Identifying and Utilising Appropriate Research Methods	
	Understanding Different Contexts and Audiences
	Evaluating Learning Experiences
	Team working

ani working

Communication skills

Career Planning

In this unit we aim to support you in:

- Advancing and consolidating your knowledge, skills and experiences as an independent learner and informed practitioner
- Gaining an understanding of collaborative and interdisciplinary working practices
- Strengthening your understanding and application of appropriate research methods for your study
- Developing contexts for further study and career

L5 DIPLOMA UNIT: DipL5b

Learning Outcomes

Upon successful completion of this unit, you will be able to:

- **LO1:** Extend your SPECIALIST KNOWLEDGE in ways relevant to the diploma and your creative discipline
- LO2: Identify and use appropriate methods to conduct effective RESEARCH and ANALYSIS
- LO3: EVALUATE your learning and how it can be APPLIED to a range of audiences and contexts
- **LO4:** COLLABORATE with external and/or internal partners and assume the RESPONSIBILITIES of working in teams
- LO5: COMMUNICATE your ideas effectively to different specialist and non-specialist audiences and/or markets
- **LO6:** Use CAREERS and EMPLOYABILITY SKILLS to develop a career strategy appropriate to your skills, knowledge and interests

Assessment Requirements

You are required to submit all the following for assessment:

- Portfolio of Project Work
- Group Presentation
- Research Folder
- Reflective Learning Summary

Further details on the specific requirements of each submission element can be found in the Unit Handbook for your course.

Learning and Teaching

Learning and teaching at Norwich is underpinned by the University's Creative Learning Strategy. We use a project-centred approach in which practice and theory are integrated within increasingly open-ended briefs; allowing you to develop your individual interests and approach to independent learning within and beyond the discipline you are studying. We emphasise learning and discovery through practice, critical reflection and experimentation with ideas, processes and materials.

At Norwich, we value collaboration and working across disciplines and there are many opportunities to engage with colleagues, and with ideas and concepts from other areas. These include talks from external speakers, cross-university projects and times when you are able to join projects and workshops from beyond your course area.

Course Delivery

Undergraduate courses are mainly taught on campus and include some live-streamed and pre-recorded digital sessions which you can use on-demand. Our approach enables you to benefit from the studios, labs and workshops on campus while learning how the creative industries work and helping to prepare you for your future careers.

At postgraduate level, some courses are taught mainly taught on campus and include some live-streamed and pre-recorded digital sessions which you can use on-demand. Others are predominantly or fully online to provide flexibility for you and help you to manage competing demands on your time. All courses include regular access to tutors through live sessions and/or forums and messaging facilities.

Assessment

At the start of each unit the tutors will explain what you will learn and how we will test your learning through assessment. This information will also be provided on the Virtual Learning Environment (VLE). As the unit progresses, you will be given formal and informal opportunities to receive feedback on your progress. These opportunities may include:

- Group reviews or critiques (crits)
- Self-evaluation and peer evaluation
- Group and individual tutorials

At the end of the unit you will submit work for assessment and receive written feedback and a grade to help you understand what you've done well and what areas to work on for the next assignment. Generally, you will be assessed on course work which might include portfolios, essays, reports, and evaluations. Sometimes you may be assessed on group or individual presentations, and/or performances, depending on your course.

You will be assessed against the approved unit learning outcomes and assessment requirements, as outlined in the Unit Handbooks for your course. Unit handbooks guide you through the specific areas of work in which you will be engaged in order to produce the work required for assessment and successfully achieve the unit learning outcomes.

Engagement

To fully benefit from the course, you are expected to attend all of the taught sessions that are included on the timetable. Timetables are made available at the start of term. For undergraduate students, the balance between taught study and independent learning changes as you progress through the course, going from around 35% of their time in the Integrated Foundation Year (Year 0) to approximately 24% in the final year. Postgraduate taught students studying mainly on campus can expect to attend taught sessions for approximately 20% of their study time.

Independent learning

Each unit has an indicative number of 'study hours' which refers to both your timetabled teaching (such as lectures, seminars, tutorials, workshops etc), and your independent learning. By independent learning we mean activities that help you to learn outside of taught sessions, such as reading, research, practice and preparation of work for assessment. It also includes other activities such as collaborative work and skills development sessions that may run through the assessment period.

Support

You will have access to a wide range of staff, all of them committed to supporting learning. As well as your course tutors, these include staff in technical workshops, the Library, Business and Employability Service, and Student Support.

Work-related learning

All our courses include opportunities to develop your understanding, knowledge and experience of business, industry and professional practice. This includes guest lectures and/or workshops led by visiting professionals; live and simulated projects for external clients; mentoring by professional practitioners; and regular workshops provided by the Business and Employability team to help you get to grips with entrepreneurship, freelancing and enterprise. You will also be introduced to Profile, our unique tool for recording skills and experience and tracking your progress so that when you are applying for jobs you will have a record of your development and understand your key strengths and areas for development.

REQUIREMENTS FOR PROGRESSION ON THE COURSE

The general requirements for progression are as follows:

If you do not pass a unit at first attempt you will normally be offered at least one further attempt to pass the unit through resubmission. If you do not pass the unit after a resubmission attempt you may have your diploma course terminated. Termination of the Level 5 Diploma will not affect progression into the final year of study for your core discipline. See the University's Student Regulations and Procedures Student Regulations and Procedures 2024-25 (norwichuni.ac.uk).

If you fail all 120 credits in a year of diploma study you will not normally be offered resubmission opportunity and may have your diploma course terminated, this will not affect progression into the final year of study for your core discipline. You will not normally be offered an opportunity to repeat the diploma year but will progress onto the final year of study for your core discipline, depending on your circumstances.

REQUIREMENTS FOR THE AWARD OF A QUALIFICATION

On successful completion of the diploma and your final core discipline year of study, you will be awarded a degree in your subject area with Diploma in Creative Computing. For example, if you successfully complete the diploma and your final year in Fine Art, you will graduate with a BA (Hons) Fine Art with Diploma in Creative Computing.

CIRCUMSTANCES THAT MAY RESULT IN COURSE TERMINATION

There are a number of circumstances which may lead us to review your place at the University, including the following:

- because you haven't registered for your course when we asked you to;
- because your engagement with the University is not satisfactory;
- for academic reasons in other words, because you haven't successfully completed and passed one or more units on your course;
- for disciplinary reasons, including where we have received information which may have led us to make a different decision about your place at the University, or because you have been convicted of a criminal offence involving a court hearing;
- because we believe your health or behaviour is presenting an exceptional level of concern to us, or is disrupting the day-to-day work of the University community;
- because you have taken a formal break from your studies, which we call intermission, but you
 don't meet the conditions we have set for your return or you don't reply to us when we ask you if
 you want to return; or
- because you haven't paid your tuition fees or rent for a place in our accommodation.

LEVEL 5 DIPLOMA CREATIVE COMPUTING

QUALITY ASSURANCE

The University was established as an independent higher education institution under Section 121 of the Education Reform Act 1988 and is a recognised body with taught degree awarding powers. The University is regulated by the Office for Students (OfS). Information about the University's status can be found on the Office Register and on the list of recognised bodies published on the UK Government (GOV.UK) website. The Office regulatory framework came fully into force from 1 August 2019. As part of its registration with the Office the University is required to satisfy a number of conditions that relate to quality and standards. Prior to 2016, the University was quality assured by the QAA.

Quality in the University is assured by a number of systems and procedures. Many of these, notably those which contribute to annual monitoring, work to an annual cycle. Others, such as the Periodic Review of courses, operate over longer timescales. The objectives of the QME systems and procedures are:

- 1. To enhance the quality of courses and university professional services;
- 2. To attract a high-quality student application and intake;
- 3. To ensure that the University is a reflective community committed to continuous enhancement; and
- 4. To retain the confidence of key stakeholders, including external accreditors and funding bodies.

Date of Course Specification: September 2024