

KEY PROGRAMME INFORMATION

| Originating institution(s) Bournemouth University | Faculty responsible for the programme Faculty of Media and Communication |
|---|--|
| Final award(s), title(s) and credits | W. (22 TOTAL W. L. LT) |

MSc Artificial Intelligence for Media (180 credits / 90 ECTS credits Level 7)

Intermediate award(s), title(s) and credits

PG Diploma Artificial Intelligence for Media 120 Credits / 60 ECTS Credits Level 7 PG Certificate Artificial Intelligence for Media 60 Credits / 30 ECTS Credits Level 7

| , , , | ligher Education Classification of Subjects) balanced or major/minor load. |
|-------|--|
|-------|--|

External reference points

The revised UK Quality Code for Higher Education published May 2018 including:

- Expectations and practices for standards and for quality.
- Advice and Guidance published in November 2018

QAA Subject Benchmark Statements

- QAA Art & Design UG Benchmarks, 2016
- QAA Computing UG Benchmarks, 2016

Creative Skillset

- National Occupational Standards for Animation 2013
- The Core Skills of VFX Handbook

Professional, Statutory and Regulatory Body (PSRB) links None

Places of delivery

Bournemouth University

| Mode(s) of delivery | Language of delivery |
|---------------------|----------------------|
| Full Time | English |

Typical duration

12 months (3 Semesters)

| 0 Partner(s) | Expected start dates September |
|-------------------------------|---|
| Maximum student numbers 20 | Placements Masters Project (in S3) with optional placement with duration up to 3 month. It is the student's responsibility for arranging the placement, and it will need to be discussed with and approved by the course / unit leader |
| Partner(s) N/A | Partnership model N/A |

Date of this Programme Specification

May 2023

Version number

V1.3-0924

Approval, review or modification reference numbers

E192003

EC2021 15, approved 05/03/2021

EC2021 25, approved 27/06/2021, previously v1.0-0921

EC 2122 60, approved 11/7/22

FMC 2223 06, approved 06/12/2022, previously version 1.1-0922

FMC 2223 20, approved 21/06/2023, previously version 1.2 -0923

Author

Xiaosong Yang

PROGRAMME STRUCTURE

| Programme Award an | d Title: M | Sc Artific | cial Intel | ligence | for Med | dia | | | | | | | | |
|---|-----------------|----------------|------------------------------------|----------|----------|-------------------|-----|--------------------|--|--|-------------------------------------|--|-----------------|---------------------------------|
| Stage 1 /Level 7 | | | | | | | | | | | | | | |
| Unit Name | Core/ Option | No. of Credits | of Assessment I lits Weightings | | | | | | | | Assessment Element E: Weightings | | Unit Version | HECoS Code (plus balanced or |
| | | | Exam 1 | Cwk 1 | Cwk 2 | hours per unit | No. | major/ minor load) | | | | | | |
| Machine Learning for Media Production | Core | 20 | 0 | 100 | 0 | 48 | 1.0 | 100368 | | | | | | |
| Data Mining on Multimedia Data | Core | 20 | 25 | 75 | 0 | 48 | 1.1 | 100368 | | | | | | |
| Software Engineering for Media | Core | 20 | 0 | 100 | 0 | 72 | 1.0 | 100368 | | | | | | |
| Media Data Analytics and Modelling | Core | 20 | 0 | 100 | 0 | 48 | 1.0 | 100368 | | | | | | |
| Group Project (Machine Learning for Media Production is a pre-requisite for this unit) | Core | 20 | 0 | 100 | 0 | 40 | 1.0 | 100368 | | | | | | |
| Master Class | Core | 20 | 0 | 100 | 0 | 20 | 1.0 | 100368 | | | | | | |

Progression requirements: Students are required to successfully complete 120 level 7 Credits to proceed to the Masters Project unit

Exit qualification:

PG Diploma Artificial Ingtelligence for Media requires 120 credits

PG Cert Artificial Intelligence for Media requires 60 credits

| Stage 2/Level 7 | | | | | | | | | | | | | |
|---|-----------------|-------------------|-----------|----------|----------|---------------------|------------------------|---|--|--|--|--|--|
| Unit Name | Core/ Option | No. of Credits | | | lement | Expected Contact | Unit Version No. | HECoS Code (plus balanced or major/ minor load) | | | | | |
| | | | Exam 1 | Cwk 1 | Cwk 2 | hours per unit | NO. | major minor loady | | | | | |
| MSc AIM master project (Successful completion of taught units (120 credits of pathway) is a prerequisite for students undertaking this unit) | Core | 60 | 0 | 100 | | 20 | 1.0 | Major 100368 Minor 100359 | | | | | |

Exit qualification: MSc Artificial Intelligence for Media requires 180 credits

AIMS OF THE DOCUMENT

The aims of this document are to:

- define the structure of the programme;
- specify the programme award titles;
- identify programme and level learning outcomes;
- articulate the regulations governing the awards defined within the document.

AIMS OF THE PROGRAMME

The aim of the Msc Artificial Intelligence for Media Pathway is to enable students to become competent in the artificial intelligence aspects of media production and produce graduates with the range and depth of technical skills necessary to become future Technical Directors, Data Engineer or 3D Developer etc within the media industry. This is a technology centred degree focusing on applied AI practices used within the media industry, including big data, media data analytics and synthesis. The programme will equip our arts and media graduates with both theoretical knowledge and practical skills in cutting-edge ML technology and media production practices to enhance their market competitiveness.

The programme compliments the other Masters courses within the NCCA and MA and MSc students are encouraged to collaborate in integrated projects to promote an interdisciplinary environment, a common culture and emulate business practice.

The programme aims to develop in students:

- a knowledge and professional competence through the study and application of the theories, methods and practices of AI in media production
- a creative and innovative approach to the analysis and solution of problems in media productions
- an understanding of the inter-relation of aesthetic, perceptual and technical factors involved in the development of media productions
- an awareness of new application areas relating to the use of media productions
- an attitude of self-reliance and self-discipline in the subject area as well as a capacity to collaborate with other members of an interdisciplinary team

A further emphasis on the application of technical, mathematical and algorithmic skills is placed on the MSc programme where students are encouraged to develop AI tools to aid in the production of animation / games artefacts as well as transferable technical and programming skills which are applicable to other areas of the modern technical world.

ALIGNMENT WITH THE UNIVERSITY'S STRATEGIC PLAN

With its fusion of Art, Science and technology the MSc Artificial Intelligence for Media is ideally suited to fulfil the Strategic Investment Area of Animation, Simulation & Visualisation as outlined by the BU2025 strategy.

The NCCA's world leading research and research staff deliver several units on the MSc and this feeds into the current curriculum ensuring current industry and research needs are met. Several MSc students have continued work started on the MSc course into PhD degrees.

A core theme within the MSc AIM is the application of Digital Technology as a transferable skill, whilst most of the teaching is focused on Computer Animation and Visual Effects these skills and engineering techniques are transferable to other industries within the technological sector.

The MSc AIM aims to become an inclusive programme with strong international reputation and positive gender balance for a predominantly technical programme.

The MSc AIM has enormous potential to pioneer a course framework which will change the face of the sector by injecting into it newly trained professionals with both the advanced skills and the diverse backgrounds to generate exciting innovations in the creative media industry.

LEARNING HOURS AND ASSESSMENT

Bournemouth University taught programmes are composed of units of study, which are assigned a credit value indicating the amount of learning undertaken. The minimum credit value of a unit is normally 20 credits, above which credit values normally increase at 20-point intervals. 20 credits is the equivalent of 200 study hours required of the student, including lectures, seminars, assessment and independent study. 20 University credits are equivalent to 10 European Credit Transfer System (ECTS) credits.

The assessment workload for a unit should consider the total time devoted to study, including the assessment workload (i.e. formative and summative assessment) and the taught elements and independent study workload (i.e. lectures, seminars, preparatory work, practical activities, reading, critical reflection).

Assessment per 20 credit unit should normally consist of 3,000 words or equivalent. Dissertations and Level 7 Final Projects are distinct from other assessment types. The word count for these assignments is 5,000 words per 20 credits, recognising that undertaking an in-depth piece of original research as the capstone to a degree is pedagogically sound.

STAFF DELIVERING THE PROGRAMME

Students will usually be taught by a combination of senior academic staff with others who have relevant expertise including – where appropriate according to the content of the unit – academic staff, qualified professional practitioners, demonstrators/technicians and research students.

INTENDED LEARNING OUTCOMES - AND HOW THE PROGRAMME ENABLES STUDENTS TO ACHIEVE AND DEMONSTRATE THE INTENDED LEARNING OUTCOMES

MSc ARTIFICIAL INTELLIGENCE for MEDIA INTENDED PROGRAMME OUTCOMES

| | | T |
|----------------|---|---|
| This | Subject knowledge and understanding s programme provides opportunities for students to elop and demonstrate knowledge and understanding of: | The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes: |
| A2 A3 A4 | the languages used to discuss the moving image and art, science and technology; the fundamentals of machine learning and data mining; the techniques applicable to their own practice; Mathematics and algorithms for AI; Software development and engineering techniques for AI. | Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes): • seminars (A1 – A4); • independent research (A1-5). Assessment strategies and methods (referring to numbered Intended Learning Outcomes): • MSc Project (A1-A5). |
| | ntellectual skills s programme provides opportunities for students to: | The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme outcomes: |
| B1 B2 B3 | develop critical analysis of work in the field of media production; contextualize personal practice critically, technically and historically; select and evaluate the correct techniques / tools for the | Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes): seminars (B1 – B4); directed reading (B1 – B4); independent research (B4). |
| В4 | production of an asset / project autonomously identify and solve media production problems by the application of data and software techniques and the systhesis of current research. | Assessment strategies and methods (referring to numbered Intended Learning Outcomes): MSc Project (B1-B4). |
| | Practical skills s programme provides opportunities for students to: | The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes: |
| C1 | become expert in the use of software and tools appropriate to their discipline; demonstate a mastery of computer programming languages and application programming interfaces for media production; | Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes): • Practical assignments (C1 – C4); |

| | identify and apply the correct techniques for media production and pipelines either individually or as a group; To communicate effectively with artists in the development and application of media production tools and techniques; | Assessment strategies and methods (referring to numbered Intended Learning Outcomes): MSc Project (C1-C4). |
|-------|---|--|
| | Fransferable skills s programme provides opportunities for students to: | The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes: |
| D1 D2 | plan,organise and produce a project to a given time-scale; work effectively as a member of a team communicating with peers, supervisors and others; apply personally motivated research, independent | Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes): seminars (D1- D4); directed reading (D1- D4). |
| D4 | learning and problem solving abilities required for continuing professional developm; demonstrate the application of engineering principles to solve technical problems in a chosen field; | Assessment strategies and methods (referring to numbered Intended Learning Outcomes): • MSc project (D1- D4). |

PG Dip INTENDED OUTCOMES

| A: Subject knowledge and understanding This Level provides opportunities for students to develop and demonstrate knowledge and understanding of: | The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes: |
|--|--|
| A1 the languages used to discuss the moving image and art, science and technology; A2 the fundamentals of machine learning and data mining; A3 the techniques applicable to their own practice; A4 Mathematics and algorithms for Al; A5 Software development and engineering techniques for | Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes): • lectures (A1 – A5); • seminars (A1 – A4); • directed reading (A2, A4); • use of the VLE (A1); • independent research (A1-5). |
| Al. | Assessment strategies and methods (referring to numbered Intended Learning Outcomes): Exam (A2) Practical assignments (A1-A5); coursework essays (A4); |

| ntellectual skills | The following learning and teaching and |
|--|--|
| programme provides opportunities for students to: | assessment strategies and methods enable students to achieve and to demonstrate the programme outcomes: |
| historically; select and evaluate the correct techniques / tools to produce an asset / project | Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes): • lectures (B1 - B4); • seminars (B1 - B4); • directed reading (B1 - B4); • use of the VLE (B1 - B3); • independent research (B4). Assessment strategies and methods (referring to numbered Intended Learning Outcomes): • Practical Assignments (B1 - B4); |
| | The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes: |
| appropriate to their discipline; demonstate a mastery of computer programming languages and application programming interfaces for media production; identify and apply the correct techniques for media production and pipelines either individually or as a group; To communicate effectively with artists in the development and application of media production tools | Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes): Iectures (C1 - C3); Practical assignments (C1 - C2, C4); independent research for empirical dissertation (C2 - C3); group project (C4). Assessment strategies and methods (referring to numbered Intended Learning Outcomes): |
| | contextualize personal practice critically, technically and historically; select and evaluate the correct techniques / tools to produce an asset / project autonomously identify and solve media production problems by the application of data and software techniques and the synthesis of current research. Practical skills Level provides opportunities for students to: become expert in the use of software and tools appropriate to their discipline; demonstate a mastery of computer programming languages and application programming interfaces for media production; identify and apply the correct techniques for media production and pipelines either individually or as a group; To communicate effectively with artists in the |

| | Fransferable skills s Level provides opportunities for students to: | The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes: |
|----------|--|---|
| D1 D2 D3 | plan, organise and produce a project to a given time-scale; work effectively as a member of a team communicating with peers, supervisors and others; apply personally motivated research, independent learning and problem solving abilities required for continuing professional develop; | Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes): • lectures (D1 – D4); • seminars (D1- D4); • use of the VLE (D1 – D4); • directed reading (D1- D4). |
| D4 | demonstrate the application of engineering principles to solve technical problems in a chosen field; | Assessment strategies and methods (referring to numbered Intended Learning Outcomes): • practical assignments (D1 – D4) |

ADMISSION REGULATIONS

Please refer to the course website for further information regarding admission regulations for this programme: MSc Artificial Intelligence for Media| Bournemouth University

ASSESSMENT REGULATIONS

The regulations for this programme are the University's Standard Postgraduate Assessment Regulations.

https://intranetsp.bournemouth.ac.uk/pandptest/6a-standard-assessment-regulations-postgraduate.pdf

WORK BASED LEARNING (WEL) AND PLACEMENT ELEMENTS

The placement is option during the master project in the semester 3 with duration up to 3 month. It is the student's responsibility for arranging the placement, and it will need to be discussed with and approved by the course / unit leader.

Programme Skills Matrix

| Units | | | | | | | | | | | | | | | | | | |
|--------|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| A 1 | | A 1 | A 2 | A 3 | A 4 | A 5 | B 1 | B 2 | B 3 | B 4 | C 1 | C 2 | C 3 | C 4 | D 1 | D 2 | D 3 | D 4 |
| | Software Engineering for Media | * | | | * | * | | | * | * | * | * | * | | * | | * | * |
| L | Machine Learning for Media Production | * | * | * | * | | * | * | * | * | | * | | * | * | | * | * |
| E V | Data Mining on Multimedia Data | * | * | | * | | * | | * | * | | * | | | * | | * | * |
| Ē | Media Data Analytics and Modelling | * | * | * | * | | * | | * | * | * | | | * | * | | * | * |
| L | Master Class | | * | * | | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 7 | Group Project | * | | | | * | * | | * | | | * | * | * | * | * | * | |
| | Masters Project | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * |

A - Subject Knowledge and Understanding

This programme provides opportunities for students to develop and demonstrate knowledge and understanding of:

- 1. the languages used to discuss the moving image and art, science and technology;
- 2. the fundamentals of machine learning and data mining:
- 3. the techniques applicable to their own practice;
- 4. Mathematics and algorithms for AI;
- 5. Software development and engineering techniques for Al.

D - Transferable Skills

This programme provides opportunities for students to:

- 1. plan, organise and produce a project to a given time-scale;
- 2. work effectively as a member of a team communicating with peers, supervisors and others:
- 3. apply personally motivated research, independent learning and problem solving abilities required for continuing professional develop;
- 4. demonstrate the application of engineering principles to solve technical problems in a chosen field:

B – Intellectual Skills

This programme provides opportunities for students to:

- 1. develop critical analysis of work in the field of media production;
- 2. contextualize personal practice critically, technically and historically;
- 3. select and evaluate the correct techniques / tools for the production of an asset / project
- 4. autonomously identify and solve media production problems by the application of data and software techniques and the systhesis of current research.

C - Subject-specific/Practical Skills

This programme provides opportunities for students to:

- 1. become expert in the use of software and tools appropriate to their discipline;
- 2. demonstrate a mastery of computer programming languages and application programming interfaces for media production;
- 3. identify and apply the correct techniques for media production and pipelines either individually or as a group; To communicate effectively with artists in the development and application of media production tools and techniques;