

MCAST PROGRAMMES - PUBLIC INFORMATION TEMPLATE (FULL TIME)

Institute	Applied Research and Innovation Centre
Department	-

Programme Title	Master of Science in Artificial Intelligence Technologies and Applications				tions			
Course Code To be filled in by Admissions Dept.	RI7-O06-24p			If the programme includes a WBL element, How is it accredited?		Not Applicable, does not include WBL		
MQF/ EQF Level)F Level Level 7 <i>(n</i>		Type (refer to Appendix 1 for Parameters)		Qualification		ling Body	MCAST – Malta College of Arts, Science and Technology
Accreditation Stat	tus				T's Self Accreditation Process (MCAST holds s as per 1st schedule of Legal Notice 296/2012)			
Mode of Delivery	Blended Learning		Durati e emic Yea Semester	rs or	duration		ode of ttendance	Part-Time
Total Number of Credits	90 credits Total Learning Ho					ours		
Target Audience	Ages 23 - 65	Target Group (the type of learners that the educational institution anticipates joining this programme)		that the n	-			
There are no fees applicable to Maltese and other EU Nationals evidenced by their Identity Document) Fees apply for other International Applicants for fee information updates it is best to communicate with MG2i International through applyinternational@mcast.edu.mt One may consider checking about possible eligibility or otherwise from fees by contacting the relevant section within MEYR (Florid servizz.gov.mt website here			formation and through otherwise fo	nd any related r any exemption				



Date of Next Student Intake	For further information regarding upcoming student intake and applications time windows for same kindly click here
Language of Instruction	The official language of instruction at MCAST is English. All notes and textbooks are in English (except for language courses, which will be in the respective language being instructed). International candidates will be requested to meet English language certification requirements for access to the course.
Application Method	Applications to full-time courses are received online via the College Management Information System. Applicants can log-in using Maltese Electronic ID (eID) in order to access the MCAST Admissions Portal directly and create one's own student account with the identity being verified electronically via this secure service. Non-EID applicants need to request account creation though an online form after that they confirm that their local Identification Document does not come with an EID entitlement. Once the identity is verified and the account is created on behalf of the applicant, one may proceed with the online application according to the same instructions applicable to all other applicants. For more information about how to apply online for a course at MCAST, please visit: https://mcast.edu.mt/how-to-apply-online-2/
Information for Non-EU Citizens	Non-EU candidates require a study visa in order to travel to Malta and join the course applied for (on a Full Time delivery mode). For further information re study-visa please access https://www.identitymalta.com/unit/central-visa-unit/ . Further information International / TCN applicants should take note of before requesting to being considered for a programme of studies at MCAST, can be obtained through the respective FAQ found on https://mcast.edu.mt/important-information/
IMPORTANT note to Non-EU Nationals / TCNs	In instances where a TCN is applying for an MCAST programme of studies which includes Apprenticeship / Placement / Internship, it is the applicant's responsibility to check with the relevant Maltese Authority whether one would be eligible to have the necessary permits to be able to carry out the accredited Apprenticeship / Placement / Internship, success from which is expected in order to be able to successfully complete the selected programme of studies. Further information can also be obtained through the respective FAQ found on:
	https://mcast.edu.mt/important-information/ MCAST has four campuses as follows:
Address where the Programme will be Delivered	MCAST Main Campus Triq Kordin, Paola, Malta All courses except for courses delivered by the Institute for the Creative Arts, the Centre of Agriculture, Aquatics and Animal Sciences and the Gozo Campus are offered at the Main Campus address (above). Courses delivered by the Institute for the Creative Arts, the Centre of Agriculture, Aquatics and Animal Sciences, or the Gozo Campus, are offered in one of the following addresses as applicable: Institute for the Creative Arts Mosta Campus Misraħ Għonoq Tarġa Gap, Mosta



MCAST	
	Institute of Applied Sciences Centre of Agriculture, Aquatics and Animal Sciences, Luqa Road, Qormi
	Gozo Campus J.F. De Chambray Street MCAST, Għajnsielem Gozo
	In the case of courses delivered via Online Learning, students will be following the programme from their preferred location/address.
	Programmes delivered via Blended Learning, and which therefore contain both an online and a face to face component shall be delivered as follows:
	 Face to Face components – as per above address instructions Online components – from the student's preferred address.
Course Description (Refer to Programme Specification)	The implementation of Artificial Intelligence (AI) within industry influences all industries including manufacturing, public sector, education and many more. The MCAST Master of Science in AI Technologies and Applications programme focuses on the key knowledge required for solving business challenges and yielding competitive advantage through the application of Artificial Intelligence technologies. It provides the theoretical and practical knowledge to work across industries and implement AI where needed. Graduates will be well versed in the Fundamentals of AI, Machine Learning, Neural Networks, Social Implications, Ethics, Regulation and Business Analysis proficiencies. The MCAST Master of Science in AI Technologies and Applications is taught by industry experts and leading academics who are actively engaged in successful careers in their respective fields.
	Fees: Fees apply - Further information through MG2i (MCAST Gateway to Industry)
Deskrizzjoni tal- Kors (Refer to Programme Specification)	L-implimentazzjoni tal-Intelliģenza Artificjali fi ħdan I-Industrija taffettwa I-industriji kollha inklużi I-manifattura, is-settur pubbliku, I-edukazzjoni u ħafna aktar. II-Master of Science in AI Technologies and Applications tal-MCAST jiffoka fuq I-għarfien ewlieni meħtieġ biex jissolvew I-isfidi tan-negozji, liema għarfien jagħti vantaġġ kompetittiv permezz tal-applikazzjoni ta' teknoloġiji ta' Intelliġenza Artifiċjali. II-kors jipprovdi I-għarfien teoretiku u prattiku biex persuna taħdem fl-industrija u timplimenta I-AI fejn meħtieġ. II-gradwati isiru familjari sew mal-Kunċetti Bażiċi tal-AI, il-Machine Learning, in-Netwerks Newronali, I-Implikazzjonijiet Soċjali, I-Etika, ir-Regolamentazzjoni u I-profiċjenzi meħtieġa fl-Analiżi tan-Negozju. II-Master of Science in AI Technologies and Applications huwa mgħallem minn esperti fl-industrija u akkademiċi ewlenin li huma involuti b'mod attiv f'karrieri ta' suċċess fl-oqsma rispettivi tagħhom.
	MIŽATI: Japplikaw ħlasijiet - Aktar informazzjoni permezz ta' MG2i (MCAST Gateway to Industry) This is conducive to the more senior business management technologist and other
Career Opportunities:	senior personnel who will act as change agents in their organizations through the application of Artifical Intelligence (AI).
Entry	Applicants must hold a recognised MQF/EQF Level 6 qualification with at least 180 credits and a documented final degree classification, in sciences or in the

Requirements (Refer to Prospectus / Course Page on MCAST

website)

credits and a documented final degree classification, in sciences or in the technological or social sciences domains.

Applicants found eligible as per above, will also be asked to successfully complete a Master's Programnme Suitability Interview



In the absence of holding the above entry requirements,, applicants beyond the age of 27 years can present themselevs under the Maturity Clause, and present a recognised MQF/EQF Level 5 qualification (with a minimum of 120 credits) in the areas specified obove, together with clear evidence of a minimum of three (3) years (full time) direct and relevant professional experience specifically in the mentioned areas.

Applicants under Maturity Clause, will be asked to sit for a combined Maturity and Master's Suitability Interview.

Other Notes related to this Programme, and which are to be taken note of

This Master's Programme MAY be available as Full-Time delivery, if this same programme will be taking off for an International Cohort. Fees apply as will be guided by MG2i (MCAST Gateway to Industry). Information about this Master's Programme being offered on a Part-Time delivery mode, can be found on the MG2i Website promoting such programmes - https://mg2imalta.com/.

Programme Learning Outcomes

(Refer to Programme Specification)

At the end of the programme the students are able to:

- 1. Appraise the technologies that constitute AI;
- 2. Identify and implement appropriate AI technology to address specific industry challenges;
- 3. Evaluate proposals involving AI technologies;
- 4. Ensure increased operational efficiency, lower costs, improved customer experience and enhance competitive advantage.

Teaching, Learning and Assessment Procedures

The programmes offered are vocational in nature and entail both theoretical lectures delivered in classes as well as practical elements that are delivered in laboratories, workshops, salons, simulators as the module requirements dictate.

Each module or unit entails a number of in person and/or online contact learning hours that are delivered by the lecturer or tutor directly (See also section 'Total Learning Hours).

Access to all resources is provided to all registered students. These include study resources in paper or electronic format through the Library and Resource Centre as well as tools, software, equipment and machinery that are provided by the respective institutes depending on the requirements of the course or module.

Students may however be required to provide consumable material for use during practical sessions and projects unless these are explicitly provided by the College.

All Units of study are assessed throughout the academic year through continuous assessment using a variety of assessment tools. Coursework tasks are exclusively based on the Learning Outcomes and Grading Criteria as prescribed in the course specification. The Learning Outcomes and Grading Criteria are communicated to the Student via the coursework documentation.

The method of assessment shall reflect the Level, credit points (ECTS) and the schedule of time-tabled/non-timetabled hours of learning of each study unit. A variety of assessment instruments, not solely Time Constrained Assignments/Exams, are used to gather and interpret evidence of Student competence toward pre-established grading criteria that are aligned to the learning outcomes of each unit of the programme of study.

Grading criteria are assessed through a number of tasks, each task being assigned a number of marks. The number of grading criteria is included in the respective Programme Specification.

The distribution of marks and assessment mode depends on the nature and objectives of the unit in question.



Coursework shall normally be completed during the semester in which the Unit is delivered. Time-constrained assignments may be held between 8 am and 8 pm during the delivery period of a Unit, or at the end of the semester in which the Unit is completed. The dates are notified and published on the Institute notice boards or through other means of communication. Certain circumstances (such as but not limited to the COVID-19 pandemic) may lead Institutes and Centres to hold teaching and assessment remotely (online) as per MCAST QA Policy and Standard for Online Teaching, Learning and Assessment (Doc 020) available via link https://www.mcast.edu.mt/college-documents/ The Programme Regulations pertaining to this Programme's MQF/EQF level available at: link https://www.mcast.edu.mt/college-documents/, apply. All MCAST programmes adopt a Learner-centred approach through the focus on Learning Outcomes. The assessment of MCAST programmes is criterion-referenced and thus assessors are required to assess learners' evidence against a predetermined set of Learning Outcomes and Assessment Criteria. For a student to be deemed to have successfully passed a unit, a minimum of 50% (grade D) must be achieved. All full time units are individually graded as follows: A* (90-100) A (80-89) B (70-79) **Grading System** C (60-69) D (50-59) Unsatisfactory work is graded as 'U'. Work-based learning units (where applicable) are graded on a Pass/Fail basis only. Some units which follow industry standards and regulations may also be graded on a Pass/Fail basis as per programme regulations referred below. Detailed information regarding the grading system may be found in the Programme Regulations pertaining to this programme's MQF/EQF Level available at: https://www.mcast.edu.mt/college-documents/ (Refer to DOC 003, 004 and 005) Where a student will not make it to the Final Certification achievable from this Programme of Studies (as per Programme Regulations), one might wish to look into Exit Point possibilities as may be applicable to **Exit Point** this programme for studies. Further information, is available at (where and as applicable) https://www.mcast.edu.mt/college-documents/, kindly refer to DOC 077 Procedure for the processing of Claims for Certificates at Interim Exit Points. The MCAST Career Guidance Team, offers the service of qualified and Contact details experienced Career Advisers who will be very willing to discuss with for Further Learning potential applicants the course which best achieves one's career **Opportunities** ambitions, as well as exploring one's education route, or similar.



MCAST Career Guidance

Tel: 2398 7135/6

Email: career.guidance@mcast.edu.mt

Regulatory Body/ Competent Authority Contact Details

(where applicable - in the case of a programme leading to Regulated Profession)

Not Applicable

Programme	Unit Code	Unit Title	ECTS	Year	Semester
Structure	ETAIN-706-2101	Principles of Al	6	1	1
	ETAIN-706-2102	Machine Learning	6	1	1
	ETAIN-706-2103	Neural networks and classifiers	6	1	1
	ETAIN-706-2104	Robotics and Computer Vision	6	1	1
	ETAIN-706-2105	Deep Learning and Predictive Analytics	6	1	1
	Electives (choose	any 3 study units)			
	ETAIN-706-2108	Leveraging AI for Manufacturing	6	1	2
	ETAIN-706-2109	Enhancing the Creative Industries with Al	6	1	2
	ETAIN-706-2110	Al in Research and the Applied Sciences	6	1	2
	ETAIN-706-2111	Intelligent Community Services	6	1	2
	BCRTL-706- 2105	Smart Information Systems	6	1	2
	Core units				
	BCRTL-706- 2102	Al driven Business Analytics	6	1	2
	ETAIN-706-2106	The ethical, regulatory, legal and social aspects of Al	6	1	2
	ETAIN-730-2107	Research Project/Dissertation	30	2	1

Allocation of	The total learning hours required for each unit or module are determined as follows:						
Total Learning	Credits (ECTS)	Indicative contact hours ¹	Self-Learning and Assessment Hours ³	Total Student workload (hrs) ²			
Hours (per	1	5 – 10 hrs	20 - 15 hrs*	25 hrs			
Unit)	2	10 – 20 hrs	40 - 30 hrs*	50 hrs			
	3	15 – 30 hrs	60 - 45 hrs*	75 hrs			
	4	20 – 40 hrs	80 - 60 hrs*	100 hrs			
	6	30 – 60 hrs	120 - 90 hrs*	150 Hrs			
	9	45 – 90 hrs	180 - 135 hrs*	225 hrs			
	12	60 – 120 hrs	240 - 180 hrs*	300 hrs			
	Note: The 'Self-Learning an Student Workload' ²	nd Assessment Hours³′ amount	to the difference between the 'Indication	ve Contact Hours' ¹ and the 'Total			



MINIMUM CREDITS FOR QUALIFICATIONS AT DIFFERENT LEVELS

MQF Level	Minimum ECTS Required for a Qualification*
8	
7	30
6	180
5	30
4	30
3	60
2	60
1	40

^{*} Programmes assigned fewer ECTS than indicated will be classified as Awards.

Reference: Fig.1: p48, Malta Further and Higher Education Authority (MFHEA) (October 2024). Referencing Report, 5th Revised Edition.



APPENDIX 2

EXAMPLES OF QUALIFICATION TYPES AT A SPECIFIC MQF LEVEL

MQF Level	Examples of qualification types at a specific MQF level (The list in this column is not exhaustive)	Number of ECTS *
_	Doctoral Programmes:	
8	PhD	N/A
·	Professional Doctorate	180
_	Master's Degree	90
7	Postgraduate Diploma	60
	Postgraduate Certificate	30
	Bachelor's Degree	180
6	Bachelor's Honours	240
	Undergraduate Higher Diploma	90
5	Undergraduate Diploma	60
	Undergraduate Certificate	30
	VET Level 5	60
	Advanced Diploma	120
4	Pre-Tertiary Certificate	30 - 60
	MATSEC Matriculation Certificate (Advanced and Intermediate)	N/A
	VET Level 4	120
	Certificate	60
3	MATSEC Secondary Education Certificate	N/A
	VET Level 3	60
	Foundation Certificate	60
2	MATSEC Secondary Education Certificate	N/A
	VET Level 2	60
	Introductory Certificate	40
1	VET Level 1	40

^{*} Programmes assigned fewer ECTS than indicated will be classified as Awards.

Reference: Fig.2: p48, Malta Further and Higher Education Authority (MFHEA) (October 2024). Referencing Report, 5th Revised Edition.