

## Postgraduate Diploma in Machine Learning - FACT SHEET

Course Description	This is a Postgraduate level Diploma program delivered by Athena Global Education in Partnership with Guglielmo Marconi University, Italy
Number of Certifications	<b>1 Postgraduate level Diploma</b>
<b>Award -1</b>	
Certification title	<b>Postgraduate Diploma in Machine Learning</b>
Awarded By	GMU, Italy
Credits	20 ECTS
Number of Modules (Courses)	<b>2 Modules</b>
Methods of Assessment	70% Summative & 30% Formative
Duration of the Course	Flexible – 3 months to 6 Months
Duration of each Module & Break allowed between modules	Each module can be completed in a minimum duration of 21 days and a maximum of 60 days. Break between modules cannot exceed 6 weeks (42 days) from submission date of previous module project. If 42 days are exceeded, re-registration charges apply.
Learning Model	Self-Study using Uniathena.com learning platform
Convocation	No formal convocation ceremony
Certificate Delivery	Certificates can be delivered by post (Charges apply)
Legalization/apostille from certificate issuing country	We do not provide legalization/apostille service for professional certifications
Fee Payment Scheme	Pay per Module
Early Exit Awards	Early exit awards will be given based on the number of credits completed
Credits Transfer and Exemption	Based on our Recognition of Prior Learning policy ( <a href="#">View RPL Policy</a> )
Eligibility Criteria for Admission	<p>There is no formal entry requirement for this course; however, a good standard of written and spoken English is required to study with us, but a formal language qualification (such as IELTS) is not necessary. Generally, your English simply needs to be sufficient to:</p> <ul style="list-style-type: none"> <li>• Use study materials, including online books, video and audio.</li> <li>• Complete the assessment requirement of the respective modules</li> </ul>

[TERMS & CONDITIONS](#)

[ACADEMIC POLICIES](#)

**GMU\_PGDML\_Factsheet**

*Last reviewed on 26 March 2026 by Academic Committee*