

## Durham University Postgraduate Module Handbook

These programme regulations should be read in conjunction with the University's <u>core regulations for</u> modular taught master's degrees, postgraduate diplomas and postgraduate certificates.

## MSc Advanced Computer Science (G5T609) MSc Advanced Computer Science (Artificial Intelligence) (G5T709)

- 1. Location: Durham City
- 2. Duration: 12 months (full-time)

## Programme structure

3. All candidates shall study and be assessed in the following modules:

		Credit Value
Advanced Programming	COMP53115	15
Algorithms and Complexity	COMP53215	15
Deep Learning	COMP53715	15
Research Methods and Ethics in Computer Science	<u>COMP54415</u>	15
Advanced Computer Science Project ~	COMP54060	60

4. All candidates shall also study and be assessed in modules to the value of 15 credits from the following list:

		Credit Value
Advanced Computer Systems *	COMP53015	15
Human-AI Interaction Frameworks and Practices $^{\Omega}$	COMP53615	15
Advanced Network Design and Analysis	<u>COMP53915</u>	15
Security Engineering and Cryptography	COMP54515	15

5. All candidates shall also study and be assessed in modules to the value of 45 credits from the following list:

Advanced Algorithms: Coping with Intractability * Innovative Technologies for Health $^{\Omega}$ * Computer Vision $^{\Omega}$ Cryptocurrencies and Blockchain Technologies Natural Language Processing $^{\Omega}$ Quantum Computing	COMP52915 COMP53315 COMP53415 COMP53515 COMP53815 COMP54115 COMP54215	Credit Value 15 15 15 15 15 15
Recommender Systems $\Omega$ Reinforcement Learning $\Omega$	<u>COMP54115</u> <u>COMP54215</u> <u>COMP54315</u>	15 15 15

- Candidates on the MSc Advanced Computer Science (Artificial Intelligence) (G5T709) shall select at least 45 credits from the list of modules marked with a <sup>Ω</sup> symbol.
- Candidates entering on the MSc Advanced Computer Science (G5T609) programme will be transferred to the "Artificial Intelligence" specified route (G5T709) following module registration if their module choices include at least 45 credits from the list of modules marked with a <sup>Ω</sup> symbol.

## Assessment, progression and award

- 8. Modules marked with a ~ must be passed at 50% or above; a mark of 40-49% cannot be compensated.
- 9. Modules marked with the symbol \* are not available in 2025-26.
- 10. If a candidate fails a module they may be given the opportunity to resit the relevant examination(s) before the end of the academic year at a time to be determined by the Department.