## C:\Artificial\Intelligence\AI>\_

Information Sheet - Part 1 of 2

## Assessment and Artificial Intelligence

Contemporary approaches to assessment are holistic, valuing graduate attributes such as critical thinking, collaboration, communication and problem-solving skills alongside disciplinary knowledge, skills and application.

## AUTHENTIC ASSESSMENTS

Create assessments that reflect real-world tasks and situations, rather than rote memorisation or multiple-choice questions.

Portfolios: Collection of student's work that showcases their skills and knowledge over time (Pebblepad).

Performance tasks: Hands-on activities that require students to apply the theory they have learned to real-world situations (Practicals and Labs).

Oral presentations: Students present information or ideas verbally and receive feedback on their delivery and content (synchronous or asynchronous).

Peer review: Students evaluate each other's work and provide constructive feedback (using a rubric designed by you).