

Unit 1 – Reflection:

Reflecting on this first week of this module and this particular unit, I recognise the intrinsic importance of research methods, particularly for master's students. Scientific investigation comprises crucial concepts that impart valuable knowledge and appropriate methodologies for producing credible documentation and study materials.

Amidst the challenge of managing the volume of articles I needed to read and take notes on, while balancing another module, I found solace in an efficient study routine. This strategy not only helped me handle both modules effectively but also reassured me about the manageability of the course.

The exploration of deductive and inductive reasoning was a thrilling journey, as these terms were previously unfamiliar to me. Understanding their significance has not only enriched my studies for this module but also sparked a new level of intrigue in my learning process. Furthermore, delving into the topic of ethics and its implications underscored the importance of professionalism in the field of IT.

This week, the ePortfolio Activity on Ethics in Computing in the Age of Generative AI was a standout experience. It prompted me to examine the role of AI and automation in my work, highlighting the potential benefits and associated risks. This activity was an invaluable learning experience that heightened my awareness of the implications of automation.