

This map shows how "The Digital Polycrisis" chapters integrate with courses at different academic levels.

Undergraduate Level

Courses: Introduction to Information Technology, Cybersecurity Basics & Data Privacy Fundamentals

Chapter 4: Data Protection, Privacy, & Governance: Covers the basics of data protection laws and governance frameworks.

Chapter 1: Our Interconnected Web: Introduce students to the foundational concepts of the Digital Polycrisis.

Chapter 2: The Digital Paradigm: Discuss the evolution and impact of digital technologies.

The Digital Polycrisis

EDUCATIONAL INTEGRATION MAP

Graduate Level

Courses: Advanced Cybersecurity, Ethical AI, Data Governance, Policy and Regulation in IT Chapter 3. Navigating the Cyber Threatscape with E.T.: Provide indepth analysis of cyber threats and risk management strategies.

Chapter 7. The Web Laws: Explore the intersection of ethical and legal challenges in AI and data governance.

Chapter 6. The Framework for Managing Digital Polycrisis: Discuss comprehensive frameworks for understanding and managing digital crises.

www.digital polycrisis.com www.digital polycrisis.co.uk

Chapter 9. Balancing Innovation and Ethics in AI-Driven Healthcare: Research on ethical AI in healthcare.

Doctoral Level

Chapter 11. Digital Polycrisis in Law Enforcement: Analyze the impact of digital technologies on law enforcement practices.

Courses: Digital Transformation and Society, Al and Ethics,
Advanced Data Privacy

Chapter 13. Scenarios: Future Trends: Investigate potential future scenarios in the digital landscape.