* + Lecture 1 #Introduction to IT professions and practice
    - [ ] Do you understand the professional skills and attributes you would need to effectively apply your IT expertise?
    - [ ] Do you understand the diversity of IT professional roles and environments in which you may work?
    - [ ] Do you understand the idea of IT as a profession, and consider how this implicates to you as a practitioner?
  + Lecture 2 #Basics of professional communications
    - [ ] Do you understand the idea of professional communications as part of the broader professional practice, and different types of communications that exist in professional practice?
    - [ ] Do you understand and apply a systematic and analytical approach to the development and design of professional communications?
    - [ ] Do you understand potential challenges in professional communications, including various barriers, such as one's cultural background, professional and personal perceptions, organisational structures and social and political contexts?
  + Lecture 3 #Information gathering, analysis and processing
    - [ ] Do you understand what 'research' entails in IT professional contexts?
    - [ ] Do you understand and apply a systematic, analytical and critical approach to information in order to improve the effectiveness and efficiency of information gathering, as well as the quality of the analysis and processing that follow?
    - [ ] Do you understand and apply appropriate citations and referencing in order to acknowledge the sources, hence maintaining both the professional and academic integrity ?
  + Lecture 4 #Narrative construction and dissemination
    - [ ] Do you Understand how to construct a convincing narrative based on the research findings to suit different purposes, contexts and audiences in IT professional practice?
    - [ ] Do you Understand the process of selecting, conducting and evaluating an appropriate means of disseminating the given narrative?
    - [ ] Do you Apply the above in practice, using oral presentations as an example (since this is one of the most common means of communications in IT professional practice)?
  + Lecture 5 #Situational management and intra/inter-personal communications
    - [ ] Do you Understand the basic principles and techniques of managing a range of professional and organisational situations?
    - [ ] Do you Apply the above principles and techniques in three common situation-specific professional settings, i.e. a job interview, a structured meeting, and an informal information solicitation and feedback process at workplace?
    - [ ] Do you Understand the roles and techniques of intra- and inter-personal communications in the contexts of situational management in IT professional practice?
  + Lecture 6 #Teamwork and professional behaviours
    - [ ] Do you Understand the elements that make a team and its teamwork effective?
    - [ ] Do you Understand how to critically assess and analyse the team?
    - [ ] Do you Understand how to contribute to the teamwork effectively as an individual professional?
    - [ ] Do you Understand the idea of professional behaviour in the IT professional practice contexts?
  + Lecture 7 #Ethical and legal frameworks for IT professionals
    - [ ] Do you understand the ethical responsibilities of IT professionals (or the professionals with IT expertise) as individual practitioners?
    - [ ] Do you understand the role of professional bodies and their Codes of Ethics (e.g. that of ACS)?
    - [ ] Do you understand some of the common ethical obligations IT professionals are subjected to?
    - [ ] Do you understand some of the common legal and regulatory frameworks IT professionals are subjected to? and
    - [ ] Apply these sets of knowledge to analyse a range of professional situations to recognise and identify the potential and actual ethical and legal issues, and suggest possible means of responding to these situations.
  + Lecture 8 #Ethical and legal frameworks for (IT) organisations
    - [ ] Do you understand some of the common ethical frameworks IT organisations and non-IT organisations are subjected to?
    - [ ] Do you understand some of the common legal and regulatory frameworks IT organisations and non-IT organisations are subjected to?
    - [ ] Do you apply these sets of knowledge to analyse a range of professional situations to recognise and identify the potential and actual ethical and legal issues, and suggest possible means of responding to these situations?
  + Lecture 9 #Organisational governance and information management
    - [ ] Do you understand how different management structures influence the organisation's communications, decision-making, and workplace operational processes?
    - [ ] Do you understand how certain types of documentation are used to manage information within the organisations to serve specific purposes?
    - [ ] Do you Further understand how they interact with external frameworks such as certification/accreditation, laws/regulations, and socio-cultural climates? and
    - [ ] Do you Apply some of the research techniques to systematically broaden the scope of research to comprehensively include both academic and non-academic sources in order to further deepen the understanding of the selected topic related to IT professional practice?
  + Lecture 10 #Organisational communications and stakeholder engagement
    - [ ] Do you understand how different professional situations and short- and long-term organisational goals demand different means of organisational communications as part of its stakeholder engagement?
    - [ ] Do you understand how the aforementioned demands feed back to the organisation's information management practice as well as their governance and compliance?
    - [ ] Do you understand some of the common risks that could be incurred as part of the organisational communications (and how to counter them)?
    - [ ] Do you apply a range of practical skills discussed in the unit to date, including professional communications, research, narrative production and dissemination, and teamwork skills?
  + Lecture 11 #IT security risks and crisis management
    - [ ] Do you understand types of IT security breaches and vulnerability (including reliability issues) and their impacts on societies and organisations;
    - [ ] Do you understand how the risks for the above IT security issues could be managed organisationally; and
    - [ ] Do you understand the basic process of crisis management in case of a security breach in an organisation.
  + Lecture 12 #Conclusion and revision