

Memory	Content
Key Concepts	• The stages of information processing: input; encoding; storage; retrieval; and output • Types of forgetting: decay; displacement; retrieval failure (lack of cues). • <u>The structure and functions of the brain and how the brain works in the formation of memories; – how neurological damage can affect memory; the role of the hippocampus on anterograde amnesia; the frontal lobe on retrograde amnesia; and the cerebellum on procedural memory.</u>
Theories/Explanations The Multi-store Model of Memory The Theory of Reconstructive Memory	• The structure and process of the Multi-store Model of memory: ◦ sensory store, short-term memory and long-term memory ◦ differences between stores in terms of duration ◦ differences between stores in terms of capacity ◦ differences between stores in terms of types of encoding ◦ criticisms of the model including rehearsal versus meaning in memory. <u>The Multi-store Model of Memory Research Study – an example of the impact, on behaviour, of neurological damage - Wilson, Kopelman and Kapur (2008): Prominent and persistent loss of past awareness in amnesia: delusion, impaired consciousness or coping strategy (the Clive Wearing study).</u> • The structure and process of the theory of reconstructive memory: ◦ the concept of schemas ◦ the role of experience and expectation on memory ◦ the process of confabulation ◦ distortion and the effect of leading questions ◦ criticisms of the theory including the reductionism/holism debate. Reconstructive Memory Research Study – Braun, Ellis and Loftus (2002): study into How Advertising Can Change Our Memories of the Past.
Application Techniques used for recall	• The use of cues, repetition and avoiding overload in advertisements and the use of autobiographical advertising • <u>The development of neuropsychology for measuring different memory functions, including the Wechsler Memory Scale.</u>