

Year 9 (5 lessons a week)	
Week 1 9/9	Lesson 1) Introduction to psychology Lesson 2) Describing a study
Week 2 14/9	Lesson 3) Evaluating a psychological study Lesson 4) Memory: Encoding Lesson 5) Memory: Retrieval
Week 3 21/9	Lesson 6) Encoding study Lesson 7) Encoding evaluation  <b>Homework set: Assessment questions</b>
Week 4 28/9	Lesson 8) Types of long-term memory Lesson 9) Long term memory evaluation Lesson 10) Multi-store memory model  Homework hand-in: Microsoft teams
Week 5 05/10	Lesson 11 and 12) Primacy and recency effect description  <b>Homework set: Assessment questions</b>
Week 6 12/10	Lesson 13) War of the ghosts Lesson 14) Active processes Lesson 15) Interference  <b>Homework hand-in on Microsoft teams</b>
Week 7 19/10	Lesson 16) Interference evaluation Lesson 17) Context Lesson 18) Context evaluation
Week 8 26/10	Lesson 19) Mid-term assessment (request via email if absent) Lesson 20) Mid-term assessment run through (available online after the lesson)

Year 10 (5 lessons a week)	
Week 1 9/9	Lesson 1) Research methods: Aims, theory and the scientific method Lesson 2) Writing Hypotheses
Week 2 14/9	Lesson 3) Extraneous variables Lesson 4) Lab experiments and evaluation Lesson 5) Field experiments and evaluation
Week 3 21/9	Lesson 6) Natural experiments and evaluation Lesson 7) Research design  <b>Homework set: Assessment questions</b>
Week 4 28/9	Lesson 8) Research design evaluation Lesson 9) Sampling methods part 1 Lesson 10) Sampling methods part 2  <b>Homework hand-in: Microsoft teams</b>
Week 5 05/10	Lesson 11) Ethical issues in psychology Lesson 12) Dealing with ethical issues  <b>Homework set: Assessment questions</b>
Week 6 12/10	Lesson 13) Dealing with ethical considerations Lesson 14) Interviews Lesson 15) Interview evaluation  <b>Homework hand-in on Microsoft teams</b>
Week 7 19/10	Lesson 16) Questionnaires Lesson 17) Questionnaire evaluation
Week 8 26/10	Lesson 18) Revision lesson Lesson 19 ) Mid-term assessment (request via email if absent) Lesson 20) Mid-term assessment run through (available online after the lesson)

Year 12 (6 lessons with MDE and 3 lessons with EMD)	
Week 1 9/9	<p>MDE Lesson 1) Introduction to psychology Lesson 2) Skills: Academic reading Lesson 3) Skills: Describing studies and evaluation part 1</p> <p><b>Homework set: Ensure notes are up-to-date and complete</b></p> <hr/> <p>EMD Lesson 1) Social psychology: Types of conformity and influence (A01)</p>
Week 2 14/9	<p>MDE Lesson 4) Skills: Evaluation skills part 2 Lesson 5) Skills: Math skills in psychology Lesson 6) Skills: Using scientific ideas in psychology Part 1</p> <p><b>Homework set: Ensure notes are up-to-date and complete</b></p> <hr/> <p>EMD Lesson 2) Social psychology: Types of conformity and influence evaluation (A03) Lesson 3) Social psychology: Asch's conformity experiment (A01)</p>
Week 3 21/9	<p>MDE Lesson 7) Skills: Using scientific ideas in psychology part 2 Lesson 8) Skills: Writing essays Lesson 9) Skills: Using independent research in psychology</p> <p><b>Homework set: Ensure notes are up-to-date and complete. Attempt to find an independent evaluation point.</b></p> <hr/> <p>EMD Lesson 4) Social psychology: Asch's conformity experiment evaluation (A03)</p>
Week 4 28/9	<p>MDE Lesson 10) Skills: revision skills in psychology Lesson 11) Skills: Baseline assessment Lesson 12) Attachment: Caregiver/infant interactions (A01+A03)</p> <p><b>Homework set: Revise for baseline test</b></p> <hr/> <p>EMD Lesson 5) Social Psychology: Variations of Asch's experiment (A01) Lesson 6) Social Psychology: Variations of Asch's experiment evaluation (A03)</p>
Week 5 05/10	<p>MDE Lesson 13) Attachment: Role of the Father (A01+A03) Lesson 12) Attachment: Stages of attachment Bowlby's model (A01) Lesson 15) Attachment: Evaluation of Bowlby's model (A03)</p> <p><b>Homework set: "outline and evaluate Bowlby's model of attachment" essay (16 marks)</b></p>

	EMD Lesson 7) Social Psychology: Stanford prison experiment (A01)
Week 6 12/10	MDE Lesson 16) Attachment: Animal studies (A01+A03) Lesson 17) Attachment: Learning theory (A01) Lesson 18) Attachment: Learning theory evaluation (A03)  <b>Homework hand-in on Microsoft teams</b>
	EMD Lesson 8) Social Psychology: Stanford prison experiment evaluation (A03) Lesson 9) Social Psychology: Milgram's obedience experiment (A01)
Week 7 19/10	MDE Lesson 19) Attachment: Bowlby's monotropic theory (A01) Lesson 20) Attachment: Bowlby's monotropic theory evaluation (A03) Lesson 21) Attachment: Strange situation (A01)  <b>Homework set: "outline and evaluate learning theory in relation to attachment" essay (16 marks)</b>
	EMD Lesson 10: Social Psychology: Variations of Milgram (A01)
Week 8 26/10	MDE Lesson 22) Attachment: Attachment styles (A01) Lesson 23) Attachment: Attachment style evaluation (A01) Lesson 24) Attachment: Cultural variation in attachment (A01)  <b>Homework hand-in on Microsoft teams</b>
	Lesson 11: Social Psychology: Variations of Milgram evaluation (A03) Lesson 12: Social Psychology: Explanations of obedience agentic state (A01)

Year 13 (6 lessons with MDE and 3 lessons with EMD)	
Week 1 9/9	MDE Lesson 1) Approaches: Biological approach (A01+A03) Lesson 2) Abnormality: Assessment Lesson 3) Bio-psychology: Brain structures (A01)  <b>Homework set: revise for abnormality assessment</b>
	EMD  Lesson 1) Approaches: Comparison of approach
Week 2 14/9	MDE Lesson 4) Bio-Psychology: Nervous system (A01) Lesson 5) Bio-Psychology: Neurons (A01) Lesson 6) Bio-Psychology: Synaptic transmission (A01)  <b>Homework set: Ensure notes are up-to-date and complete</b>
	EMD Lesson 2) Approaches: Assessment Lesson 3) relationships 1
Week 3 21/9	MDE Lesson 7) Bio-Psychology: Fight or Flight response (A01+A03) Lesson 8) Bio-Psychology: Lateralisation (A01) Lesson 9) Bio-Psychology: Lateralisation evaluation (A03)  <b>Homework set: Ensure notes are up-to-date and complete. Attempt to find an independent evaluation point.</b>
	EMD Lesson 4) Relationship 2
Week 4 28/9	MDE Lesson 10) Bio-Psychology: Localisation (A01) Lesson 11) Bio-Psychology: Localisation evaluation (A03) Lesson 12) Bio-Psychology: Plasticity (A01)  <b>Homework set: Essay "Outline and evaluate research related to lateralisation" (16 marks)</b>
	EMD Lesson 5) Relationships 3 Lesson 6) Relationships 4
Week 5 05/10	MDE Lesson 13) Bio-Psychology: Plasticity evaluation (A03) Lesson 14) Bio-Psychology: Ways of studying the brain part 1 (A01+A03) Lesson 15) Bio-Psychology: Ways of studying the brain part 2 (A01+A03)

	<p><b>Homework due: Essay to be handed in on microsoft teams</b></p>
	<p>EMD Lesson 7) Relationships 5</p>
<p>Week 6 12/10</p>	<p>MDE Lesson 16) Bio-Psychology: Circadian Rhythms (A01) Lesson 17) Bio-Psychology: Circadian Rhythms (A03) Lesson 18) Bio-Psychology: Endogenous pacemakers (A01+A03)</p> <p><b>Homework set: Outline and evaluate research related to one or more biological rhythm" (16 marks)</b></p>
	<p>EMD Lesson 8) Relationship 6 Lesson 9) Relationship 7</p>
<p><b>Week 7</b> <b>19/10</b></p>	<p>MDE Lesson 19) Bio-psychology: Ultradian Rhythms (A01+A03) Lesson 20) Bio-psychology: Infradian Rhythms (A01+A03) Lesson 21) Bio-psychology: revision</p> <p><b>Homework due: hand-in homework on Microsoft teams</b></p>
	<p>EMD Lesson 10: relationships 8</p>
<p>Week 8 26/10</p>	<p>MDE Lesson 22) bio-psychology: Assessment Lesson 23) Bio-psychology: Run through of bio-psychology assessment</p>
	<p>EMD Lesson 11: Relationships 9 Lesson 12: relationships 10</p>