

2021-2022 Year 12	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Content</b>	<b>Approaches Research Methods 1 Attachment</b>	<b>Psychopathology Research Methods 1 Attachment</b>	<b>Social Influence Research Methods 1 Attachment</b>	<b>Research methods 1 Memory</b>	<b>Research methods 1 Biopsychology</b>	<b>Research methods 2 Revision</b>
	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3
<b>Assessment</b>	In class exam questions  EOU test  Attachment 16 marker	Mini mock (attachment, approaches & RM) Exam questions in lessons EOU Test (Psychopathology)	EOU Test ( <i>attachment</i> )  Exam questions in lessons- varying styles	EOU Test ( <i>Memory</i> )  Exam questions in lessons- varying styles	EOU Test ( <i>Biopsychology</i> )  Exam questions in lessons- varying styles	<b>Mock (<i>paper 1</i>)</b>  Exam questions in lessons- varying styles
<b>Interleaving</b>	Issues and debates Research methods Approaches Biopsychology Psychopathology Attachment Memory	Research methods Issues and debates Approaches Biopsychology	Research methods Attachment Issues and debates Approaches	Research methods Issues and debates Approaches	Research methods Issues and debates Approaches	Research methods Attachment- learning theory, behaviourism Psychopathology- behaviourism, cognitive, biological
<b>Feedback</b>	WWW/EBI on hwk  - Peer/ self marking of in class questions - Multiple choice questions on teams	WWW/EBI mini mock  - Peer/ self marking of in class questions - Multiple choice questions on teams	WWW/EBI attachment assessment  - Peer/ self marking of in class questions - Multiple choice questions on teams	www/EBI social influence assessment  Peer/ self marking of in class questions Multiple choice questions on teams	WWW/ EBI memory assessment  Peer/ self marking of in class questions Multiple choice questions on teams	WWW/EBI Mock  Peer/ self marking of in class questions Multiple choice questions on teams
<b>Homework</b>	Research methods exam questions  16 marks essay on biological explanations  Pre reading  8 marker, Pavlov contribution to our understanding of human behaviour.	Research methods exam questions  Design a study  Pre reading  Attachment 16 marker Definitions of abnormality 16 marks	16 marker on Bowlby  Pre reading  Notetaking on social influence  16 mark on Zimbardo	Pre reading  16 mark on long term memory  EWT question	Pre reading  The synaptic transmission	Pre-reading  Choose a statistical test  Exam practice

2020-2021 Year 13	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Content</b>	Biopsychology <b>Research Methods 2 (stats)</b> Forensic psychology	Issues and debates <b>Research methods 2</b> Forensic psychology	Forensic psychology <b>Research methods 2</b> Schizophrenia	Relationships <b>Research methods 2</b> Issues and debates	Issues and debates and Revision	Revision <i>(all papers)</i>
<b>Skills assessed</b>	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3
<b>Assessment</b>	<i>Mock Paper 1</i>  Exam questions in lessons- varying styles	1 hour assessment ( <i>research methods</i> )  Exam questions in lessons- varying styles	<b>Mock (Papers 1 and 2)</b>  Exam questions in lessons- varying styles	1 hour assessment ( <i>forensics Relationships</i> )  Exam questions in lessons- varying styles	<b>Mock (Paper 3)</b>  Exam questions in lessons- varying styles	As needed
<b>Interleaving</b>	Research methods (year 1) Biological approach Psychopathology Cognitive approach Psychodynamic	Research methods (yr 1 &2) Biological approach Attachment types Behaviourist Psychopathology	Research methods (yr 1 &2) Biopsychology Cognitive approach	All areas for issues and debates Biopsychology Cognitive approach Drug therapy Behaviourist	All areas	All areas
<b>Feedback</b>	WWW/EBI on mock  www/EBI 2 x 16 marker  Peer/ self marking of in class questions	WWW/EBI on research methods  Peer/ self marking of in class questions	WWW/ EBI on Mock  Peer/ self marking of in class questions	WWW/EBI on forensics, relationship assessment  Peer/ self marking of in class questions	www/EBI on mock  Peer/ self marking of in class questions	As needed  Peer/ self marking of in class questions
<b>Homework</b>	RM_ design a study  2 x 16 marker forensics  Application of idiographic and nomothetic	Flash cards on nervous system  Reading on endocrin system  16 marker on fight or flight response  Creation of revision materials  2 x16 marker on forensics	Exam questions on forensics  Set of paper 1 questions	Equity theory  Virtual relationships  Cultural bias  Evaluation of parasocial relationships	Application on idiographic and nomothetic  Ongoing revision	Ongoing revision

Paper 1: Reading

Social influence	Memory	Attachment	Psychopathology
<p>Research suggests wearing a police uniform changes the way the brain processes info: <a href="http://www.psypost.org/2017/02/research-suggests-wearing-police-uniform-changes-way-brain-processes-info-47500">http://www.psypost.org/2017/02/research-suggests-wearing-police-uniform-changes-way-brain-processes-info-47500</a></p> <p>What the textbooks don't tell you – one of psychology's most famous experiments was seriously flawed: <a href="https://digest.bps.org.uk/2014/07/23/what-the-textbooks-dont-tell-you-one-of-psychologys-most-famous-experiments-was-seriously-flawed/">https://digest.bps.org.uk/2014/07/23/what-the-textbooks-dont-tell-you-one-of-psychologys-most-famous-experiments-was-seriously-flawed/</a></p> <p>New analysis suggests most Milgram participants realised the “obedience experiments” were not really dangerous: <a href="https://digest.bps.org.uk/2017/12/12/interviews-with-milgram-participants-provide-little-support-for-the-contemporary-theory-of-engaged-followership/">https://digest.bps.org.uk/2017/12/12/interviews-with-milgram-participants-provide-little-support-for-the-contemporary-theory-of-engaged-followership/</a></p> <p>Greta Thunberg: How one teenager became the voice of the planet: <a href="https://www.wired.co.uk/article/greta-thunberg-climate-crisis?utm_content=buffercaf8b&amp;utm_medium=social&amp;utm_source=twitter.com&amp;utm_campaign=buffer">https://www.wired.co.uk/article/greta-thunberg-climate-crisis?utm_content=buffercaf8b&amp;utm_medium=social&amp;utm_source=twitter.com&amp;utm_campaign=buffer</a></p> <p>Debunking the Stanford Prison Experiment.: <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2Famp0000401">https://psycnet.apa.org/doiLanding?doi=10.1037%2Famp0000401</a></p>	<p>Study on working memory finds bursts of neural activity as the brain holds information: <a href="http://www.psypost.org/2016/03/new-glimpse-working-memory-41744">http://www.psypost.org/2016/03/new-glimpse-working-memory-41744</a></p> <p>Study finds gamers have enhanced working memory performance: <a href="http://www.psypost.org/2016/12/study-finds-gamers-enhanced-working-memory-performance-46568">http://www.psypost.org/2016/12/study-finds-gamers-enhanced-working-memory-performance-46568</a></p> <p>Dogs have 'episodic memories' just like humans, suggests study: <a href="https://www.theguardian.com/science/2016/nov/23/dogs-have-episodic-memories-just-like-humans-suggests-study?CMP=Share_iOSApp_Other">https://www.theguardian.com/science/2016/nov/23/dogs-have-episodic-memories-just-like-humans-suggests-study?CMP=Share_iOSApp_Other</a></p> <p>Implanting false memories: <a href="http://www.bbc.com/future/story/20161003-would-it-be-ethical-to-implant-false-memories-in-therapy?ocid=twfut">http://www.bbc.com/future/story/20161003-would-it-be-ethical-to-implant-false-memories-in-therapy?ocid=twfut</a></p> <p>Brain study uncovers new clues on how cues may affect memory: <a href="http://www.psypost.org/2014/12/brain-study-uncovers-new-clues-cues-may-affect-memory-29910">http://www.psypost.org/2014/12/brain-study-uncovers-new-clues-cues-may-affect-memory-29910</a></p> <p>How memorising 'chunks' can improve your memory: <a href="http://www.bbc.com/future/story/20180411-how-memorising-chunks-can-improve-your-memory?ocid=twfut">http://www.bbc.com/future/story/20180411-how-memorising-chunks-can-improve-your-memory?ocid=twfut</a></p>	<p>Low testosterone may make you a better father: <a href="http://www.psypost.org/2016/06/low-testosterone-may-make-better-father-43410">http://www.psypost.org/2016/06/low-testosterone-may-make-better-father-43410</a></p> <p>Dads are more involved in parenting, yes, but moms still put in more work: <a href="http://www.psypost.org/2017/02/dads-involved-parenting-yes-moms-still-put-work-47331">http://www.psypost.org/2017/02/dads-involved-parenting-yes-moms-still-put-work-47331</a></p> <p>Babies in Britain, Canada and Italy cry more than elsewhere – study: <a href="https://www.theguardian.com/society/2017/apr/03/babies-crying-britain-canada-italy-denmark-germany-japan">https://www.theguardian.com/society/2017/apr/03/babies-crying-britain-canada-italy-denmark-germany-japan</a></p> <p>Adopted Romanian orphans 'still suffering in adulthood': <a href="http://www.bbc.co.uk/news/health-39055704">http://www.bbc.co.uk/news/health-39055704</a></p> <p>Child's cognitive skills linked to time spent with mother: <a href="https://www.theguardian.com/lifeandstyle/2016/dec/03/childs-cognitive-skills-linked-time-with-mother?CMP=share_btn_tw">https://www.theguardian.com/lifeandstyle/2016/dec/03/childs-cognitive-skills-linked-time-with-mother?CMP=share_btn_tw</a></p> <p>Insecure childhood can make dealing with stress harder in adulthood: <a href="http://www.psypost.org/2016/08/insecure-childhood-can-make-dealing-with-stress-harder-in-adulthood-44723">http://www.psypost.org/2016/08/insecure-childhood-can-make-dealing-with-stress-harder-in-adulthood-44723</a></p> <p>You're not addicted to your phone, it's just that you have an anxious attachment style: <a href="https://digest.bps.org.uk/2016/05/26/youre-not-addicted-to-your-phone-its-just-that-you-have-an-anxious-attachment-style/">https://digest.bps.org.uk/2016/05/26/youre-not-addicted-to-your-phone-its-just-that-you-have-an-anxious-attachment-style/</a></p> <p>The effects of profound early deprivation on brain and behavioural development: <a href="http://sms.cam.ac.uk/media/2348510">http://sms.cam.ac.uk/media/2348510</a></p> <p>Cats bond with their people too <a href="https://www.theguardian.com/lifeandstyle/2019/sep/23/cats-bond-with-owners-and-are-not-as-alooof-as-they-seem-study-shows">https://www.theguardian.com/lifeandstyle/2019/sep/23/cats-bond-with-owners-and-are-not-as-alooof-as-they-seem-study-shows</a></p>	<p>Researchers propose new diagnostic model for psychiatric disorders: <a href="http://www.psypost.org/2017/03/researchers-propose-new-diagnostic-model-psychiatric-disorders-48520">http://www.psypost.org/2017/03/researchers-propose-new-diagnostic-model-psychiatric-disorders-48520</a></p> <p>Mouse study identifies new method for treating depression: <a href="http://www.psypost.org/2017/03/mouse-study-identifies-new-method-treating-depression-48457">http://www.psypost.org/2017/03/mouse-study-identifies-new-method-treating-depression-48457</a></p> <p>Brain scans may help clinicians choose talk therapy or medication treatment for depression: <a href="http://www.psypost.org/2017/03/brain-scans-may-help-clinicians-choose-talk-therapy-medication-treatment-depression-48566">http://www.psypost.org/2017/03/brain-scans-may-help-clinicians-choose-talk-therapy-medication-treatment-depression-48566</a></p> <p>Patients with OCD have difficulty learning when a stimulus is safe: <a href="http://www.psypost.org/2017/03/patients-ocd-difficulty-learning-stimulus-safe-48072">http://www.psypost.org/2017/03/patients-ocd-difficulty-learning-stimulus-safe-48072</a></p> <p>Depression during pregnancy is associated with abnormal brain structure in children: <a href="http://www.psypost.org/2016/11/depression-pregnancy-associated-abnormal-brain-structure-children-45964">http://www.psypost.org/2016/11/depression-pregnancy-associated-abnormal-brain-structure-children-45964</a></p> <p>Most antidepressants ineffective in teens, study finds: <a href="http://www.cbsnews.com/news/most-antidepressants-ineffective-in-teens-study/">http://www.cbsnews.com/news/most-antidepressants-ineffective-in-teens-study/</a></p> <p>Depression Is Now the Leading Cause of Illness and Disability Worldwide: <a href="http://nymag.com/scienceofus/2017/03/who-depression-is-now-leading-cause-of-ill-health-worldwide.html?mid=twitter_scienceofus">http://nymag.com/scienceofus/2017/03/who-depression-is-now-leading-cause-of-ill-health-worldwide.html?mid=twitter_scienceofus</a></p> <p>Does time spent using social media impact mental health?: <a href="https://www.sciencedaily.com/releases/2019/10/191022174406.htm">https://www.sciencedaily.com/releases/2019/10/191022174406.htm</a></p>

## Paper 2: Reading

Approaches	Biopsychology	Research methods
<p>A family in Italy doesn't feel pain because of a gene mutation:  <a href="https://www.newscientist.com/article/2156332-a-family-in-italy-doesnt-feel-pain-because-of-a-gene-mutation/#link_time=1513211054">https://www.newscientist.com/article/2156332-a-family-in-italy-doesnt-feel-pain-because-of-a-gene-mutation/#link_time=1513211054</a></p> <p>Brain Scans Reveal Why Rewards and Punishments Don't Seem to Work on Teenagers:  <a href="https://www.scientificamerican.com/article/brain-scans-reveal-why-rewards-and-punishments-dont-seem-to-work-on-">https://www.scientificamerican.com/article/brain-scans-reveal-why-rewards-and-punishments-dont-seem-to-work-on-</a></p> <p>We all need psychoanalysis – it would make Britain a happier, kinder place:  <a href="https://www.theguardian.com/commentisfree/2017/oct/09/access-psychoanalysis-help-mental-illness?CMP=Share_AndroidApp_Tweet">https://www.theguardian.com/commentisfree/2017/oct/09/access-psychoanalysis-help-mental-illness?CMP=Share_AndroidApp_Tweet</a></p> <p>Punishment vs. Negative Reinforcement + 9 More Pairs of Psych Terms You're Getting Confused:  <a href="https://digest.bps.org.uk/2017/08/08/punishment-vs-negative-reinforcement-9-more-pairs-of-psych-terms-youre-getting-confused/">https://digest.bps.org.uk/2017/08/08/punishment-vs-negative-reinforcement-9-more-pairs-of-psych-terms-youre-getting-confused/</a></p> <p>Are your parents to blame for your psychological problems?:  <a href="http://www.psypost.org/2017/08/parents-blame-psychological-problems-49398">http://www.psypost.org/2017/08/parents-blame-psychological-problems-49398</a></p> <p>What Are the Id, Ego, and Superego?:  <a href="https://www.verywellmind.com/the-id-ego-and-superego-2795951">https://www.verywellmind.com/the-id-ego-and-superego-2795951</a></p> <p>There are a lot of myths and misconceptions about Abraham Maslow and self-actualisation – a new paper puts the record straight:</p>	<p>Smartphones uncover how the world sleeps: <a href="http://www.psypost.org/2016/05/smartphones-uncover-world-sleeps-42664">http://www.psypost.org/2016/05/smartphones-uncover-world-sleeps-42664</a></p> <p>Sleep Shrinks the Brain--and That's a Good Thing: <a href="https://www.scientificamerican.com/article/sleep-shrinks-the-brain-and-thats-a-good-thing/">https://www.scientificamerican.com/article/sleep-shrinks-the-brain-and-thats-a-good-thing/</a></p> <p>Judges dole out longer sentences when they are sleep deprived: <a href="http://www.psypost.org/2016/12/judges-dole-longer-sentences-sleep-deprived-46496">http://www.psypost.org/2016/12/judges-dole-longer-sentences-sleep-deprived-46496</a></p> <p>Lack of sleep increases a child's risk for emotional disorders later: <a href="http://www.psypost.org/2016/07/lack-sleep-increases-childs-risk-emotional-disorders-later-43950">http://www.psypost.org/2016/07/lack-sleep-increases-childs-risk-emotional-disorders-later-43950</a></p> <p>Rebuilding the Brain From Concussions: <a href="https://www.psychologytoday.com/blog/brain-trauma/201703/rebuilding-the-brain-concussions">https://www.psychologytoday.com/blog/brain-trauma/201703/rebuilding-the-brain-concussions</a></p> <p>New study shows how shift work affect cognitive functions: <a href="http://www.psypost.org/2016/05/new-study-shows-shift-work-affect-cognitive-functions-42912">http://www.psypost.org/2016/05/new-study-shows-shift-work-affect-cognitive-functions-42912</a></p> <p>New study finds shifted sleep-wake cycles affect women more than men: <a href="http://www.psypost.org/2016/04/new-study-finds-shifted-sleep-wake-cycles-affect-women-men-42389">http://www.psypost.org/2016/04/new-study-finds-shifted-sleep-wake-cycles-affect-women-men-42389</a></p> <p>Teenagers' sleep quality and mental health at risk over late-night mobile phone use:  <a href="https://www.theguardian.com/lifeandstyle/2017/may/30/teenagers-sleep-quality-and-mental-health-at-risk-over-late-night-mobile-phone-use">https://www.theguardian.com/lifeandstyle/2017/may/30/teenagers-sleep-quality-and-mental-health-at-risk-over-late-night-mobile-phone-use</a></p> <p>Body Clock: What makes you tick?: <a href="http://www.bbc.co.uk/news/health-27161671">http://www.bbc.co.uk/news/health-27161671</a></p> <p>The light from your smartphone could be causing you serious health problems: <a href="https://www.weforum.org/agenda/2017/07/heres-how-the-light-from-your-smartphone-impacts-your-brain-and-body/">https://www.weforum.org/agenda/2017/07/heres-how-the-light-from-your-smartphone-impacts-your-brain-and-body/</a></p> <p>Exposure to dim light at night increases depressive-like behaviours in offspring, study finds: <a href="http://www.psypost.org/2017/08/exposure-dim-light-night-increases-depressive-like-behaviors-offspring-study-finds-49489">http://www.psypost.org/2017/08/exposure-dim-light-night-increases-depressive-like-behaviors-offspring-study-finds-49489</a></p> <p>The shorter your sleep, the shorter your life: the new sleep science: <a href="https://www.theguardian.com/lifeandstyle/2017/sep/24/why-lack-of-sleep-health-worst-enemy-matthew-walker-why-we-sleep?CMP=fb_gu">https://www.theguardian.com/lifeandstyle/2017/sep/24/why-lack-of-sleep-health-worst-enemy-matthew-walker-why-we-sleep?CMP=fb_gu</a></p> <p>'Western society is chronically sleep deprived': the importance of the body's clock:  <a href="https://www.theguardian.com/science/2017/oct/06/western-society-is-chronically-sleep-deprived-the-importance-of-the-bodys-">https://www.theguardian.com/science/2017/oct/06/western-society-is-chronically-sleep-deprived-the-importance-of-the-bodys-</a></p>	<p>How to research in psychology:  <a href="https://www.simplypsychology.org/research-methods.html">https://www.simplypsychology.org/research-methods.html</a></p>

Paper 3: Reading

Issues and debates	Relationships	Schizophrenia	Aggression
<p>Nature vs Nurture: Three identical strangers: <a href="https://www.mirror.co.uk/tv/tv-news/triplets-separated-birth-didnt-know-21107918">https://www.mirror.co.uk/tv/tv-news/triplets-separated-birth-didnt-know-21107918</a></p> <p>Do your genes make you a criminal? <a href="https://www.independent.co.uk/news/uk/do-your-genes-make-you-a-criminal-1572714.html">https://www.independent.co.uk/news/uk/do-your-genes-make-you-a-criminal-1572714.html</a></p> <p>Now we men can blame our hormones: testosterone is trouble: <a href="https://www.theguardian.com/commentisfree/2017/aug/25/men-blame-hormones-testosterone-trouble-aggression-decision-making?CMP=tw_t_a-science_b-gdnscience">https://www.theguardian.com/commentisfree/2017/aug/25/men-blame-hormones-testosterone-trouble-aggression-decision-making?CMP=tw_t_a-science_b-gdnscience</a></p> <p>What makes us? Nature or nurture? The DNA debate comes back to life: <a href="https://www.theguardian.com/science/2018/nov/11/nature-or-nurture-debate-three-identical-strangers-film">https://www.theguardian.com/science/2018/nov/11/nature-or-nurture-debate-three-identical-strangers-film</a></p>	<p>Having Poor Quality Relationships Is Associated With Greater Distress Than Having Too Few: <a href="https://digest.bps.org.uk/2019/02/20/different-kinds-of-loneliness-having-poor-quality-relationships-is-associated-with-a-greater-toll-than-having-too-few/">https://digest.bps.org.uk/2019/02/20/different-kinds-of-loneliness-having-poor-quality-relationships-is-associated-with-a-greater-toll-than-having-too-few/</a></p> <p>Attractive people have shorter relationships and are more interested in alternative partners: <a href="https://www.bps.org.uk/news-and-policy/attractive-people-have-shorter-relationships-and-are-more-interested-alternative">https://www.bps.org.uk/news-and-policy/attractive-people-have-shorter-relationships-and-are-more-interested-alternative</a></p> <p>Watching box sets with your partner can benefit your relationship: <a href="https://www.bps.org.uk/news-and-policy/watching-box-sets-your-partner-can-benefit-your-relationship">https://www.bps.org.uk/news-and-policy/watching-box-sets-your-partner-can-benefit-your-relationship</a></p>	<p>Living with schizophrenia: 'There is a wall of doubt, stigma and pain': <a href="https://www.theguardian.com/lifeandstyle/2017/mar/31/living-with-schizophrenia-there-is-a-wall-of-doubt-stigma-and-pain">https://www.theguardian.com/lifeandstyle/2017/mar/31/living-with-schizophrenia-there-is-a-wall-of-doubt-stigma-and-pain</a></p> <p>Maps reveal schizophrenia 'hotspots' in England: <a href="http://www.bbc.co.uk/news/health-39082595">http://www.bbc.co.uk/news/health-39082595</a></p> <p>Exercise can tackle symptoms of schizophrenia, study finds: <a href="http://www.psypost.org/2016/08/exercise-can-tackle-symptoms-of-schizophrenia-study-finds-44360">http://www.psypost.org/2016/08/exercise-can-tackle-symptoms-of-schizophrenia-study-finds-44360</a></p> <p>Stressful events linked to risk of violent crime among patients with schizophrenia, bipolar disorder: <a href="http://www.psypost.org/2016/07/stressful-trigger-events-associated-risk-violent-crime-43816">http://www.psypost.org/2016/07/stressful-trigger-events-associated-risk-violent-crime-43816</a></p> <p>Cigarette Smoking During Pregnancy Associated With Schizophrenia in Offspring: <a href="http://www.psychiatryadvisor.com/schizophrenia-and-psychoses/prenatal-nicotine-exposure-and-schizophrenia-in-offspring/article/498536/">http://www.psychiatryadvisor.com/schizophrenia-and-psychoses/prenatal-nicotine-exposure-and-schizophrenia-in-offspring/article/498536/</a></p>	<p>This is what happens to fathers' hormone levels when they watch their kids play football: <a href="https://digest.bps.org.uk/2018/09/28/this-is-what-happens-to-fathers-hormone-levels-when-they-watch-their-kids-play-football/">https://digest.bps.org.uk/2018/09/28/this-is-what-happens-to-fathers-hormone-levels-when-they-watch-their-kids-play-football/</a></p> <p>Mock jury study – will behavioural genetic evidence get defendants off the hook? <a href="https://digest.bps.org.uk/2017/09/29/mock-jury-study-will-behavioral-genetic-evidence-get-defendants-off-the-hook/">https://digest.bps.org.uk/2017/09/29/mock-jury-study-will-behavioral-genetic-evidence-get-defendants-off-the-hook/</a></p> <p>Video games do not cause violence – but makers do need to think about it: <a href="https://www.theguardian.com/games/2019/aug/07/video-games-do-not-cause-violence-but-makers-do-need-to-think-about-it">https://www.theguardian.com/games/2019/aug/07/video-games-do-not-cause-violence-but-makers-do-need-to-think-about-it</a></p> <p>Does the 'aggressive gene' lurk in a Dutch family? <a href="https://www.newscientist.com/article/mg14018970-600-does-the-aggressive-gene-lurk-in-a-dutch-family/">https://www.newscientist.com/article/mg14018970-600-does-the-aggressive-gene-lurk-in-a-dutch-family/</a></p>
<p>African-Americans more likely to be misdiagnosed with schizophrenia: <a href="https://neurosciencenews.com/racial-disparity-schizophrenia-10931/">https://neurosciencenews.com/racial-disparity-schizophrenia-10931/</a></p>		<p>I Was Diagnosed With Schizophrenia At The Age Of 17, So I Started Drawing My Hallucinations To Cope With It: <a href="http://www.boredpanda.com/18-year-old-schizophrenic-artist-drawing-hallucinations/">http://www.boredpanda.com/18-year-old-schizophrenic-artist-drawing-hallucinations/</a></p> <p>New Cause of Schizophrenia Uncovered: <a href="http://neurosciencenews.com/glial-cells-schizophrenia-7139/">http://neurosciencenews.com/glial-cells-schizophrenia-7139/</a></p> <p>Study suggests over diagnosis of schizophrenia: <a href="https://www.sciencedaily.com/releases/2019/04/190">https://www.sciencedaily.com/releases/2019/04/190</a></p>	<p>'Our system appears to be have been designed centuries ago by men, for men': <a href="https://thepsychologist.bps.org.uk/volume-31/august-2018/our-system-appears-be-have-been-designed-centuries-ago-men-men">https://thepsychologist.bps.org.uk/volume-31/august-2018/our-system-appears-be-have-been-designed-centuries-ago-men-men</a></p> <p>Are prisoners calmer when their cells are painted pink? <a href="https://digest.bps.org.uk/2014/12/02/are-prisoners-calmer-when-their-cells-are-painted-pink/">https://digest.bps.org.uk/2014/12/02/are-prisoners-calmer-when-their-cells-are-painted-pink/</a></p>

Social Influence	Memory	Attachment	Psychopathology
<ul style="list-style-type: none"> <li>• Anti-social behaviour</li> <li>• Authority</li> <li>• Dispositional factors</li> <li>• Locus of control</li> <li>• Majority influence</li> <li>• Minority influence</li> <li>• Obedience</li> <li>• Pro-social behaviour</li> <li>• Anti-social behaviour</li> <li>• Situational factors</li> <li>• Social influence</li> <li>• Identification</li> <li>• Compliance</li> <li>• Internalisation</li> <li>• Normative social influence</li> <li>• Informational social influence</li> <li>• Group size</li> <li>• Unanimity</li> <li>• Task difficulty</li> <li>• Asch</li> <li>• Zimbardo</li> <li>• Social roles</li> <li>• Agentic state</li> <li>• Legitimacy of authority</li> <li>• Location</li> <li>• Proximity</li> <li>• Uniform</li> <li>• Milgram</li> <li>• Authoritarian personality</li> <li>• Social support</li> <li>• Locus of control</li> <li>• Consistency</li> <li>• Commitment</li> <li>• Flexibility</li> </ul>	<ul style="list-style-type: none"> <li>• Amnesia</li> <li>• Cues</li> <li>• Forgetting</li> <li>• Interference</li> <li>• Long-term memory</li> <li>• Procedural memory</li> <li>• Retrieval cues</li> <li>• Retrograde amnesia</li> <li>• Schemas</li> <li>• Short-term memory</li> <li>• Long-term memory</li> <li>• Working memory</li> <li>• Multi-store model of memory</li> <li>• Sensory register</li> <li>• Working memory model</li> <li>• Phonological loop</li> <li>• Central executive</li> <li>• Visuo-spatial sketchpad</li> <li>• Episodic buffer</li> <li>• Coding</li> <li>• Capacity</li> <li>• Duration</li> <li>• Proactive and Retroactive interference</li> <li>• Retrieval failure</li> <li>• Leading questions</li> <li>• Eyewitness testimony</li> <li>• Cognitive interview</li> </ul>	<ul style="list-style-type: none"> <li>• Caregiver-infant interactions</li> <li>• Reciprocity</li> <li>• Interactional synchrony</li> <li>• Stages of Attachment</li> <li>• Schaffer and Emerson</li> <li>• Father</li> <li>• Mother</li> <li>• Primary caregiver</li> <li>• Lorenz</li> <li>• Harlow</li> <li>• Bowlby</li> <li>• Monotropic</li> <li>• Ainsworth</li> <li>• Strange situation</li> <li>• Secure</li> <li>• Insecure avoidant</li> <li>• Insecure resistant</li> <li>• Van Ijzendoorn</li> <li>• Bowlby</li> <li>• Maternal deprivation</li> <li>• Romanian orphan studies</li> <li>• Institutionalisation</li> <li>• Internal working model</li> </ul>	<ul style="list-style-type: none"> <li>• Anti-depressants</li> <li>• Clinical depression</li> <li>• DSM-5</li> <li>• ICD-10</li> <li>• Discrimination</li> <li>• Mental health</li> <li>• Psychotherapy</li> <li>• Stigma</li> <li>• World Health Organisation (WHO)</li> <li>• Abnormality</li> <li>• Deviation from social norms</li> <li>• Failure to function adequately</li> <li>• Statistical Infrequency</li> <li>• Deviation from Ideal mental health</li> <li>• Obsessive compulsive disorder (OCD)</li> <li>• Two-process model</li> <li>• Classical conditioning</li> <li>• Operant condition</li> <li>• Systematic desensitisation</li> <li>• Relaxation</li> <li>• Fear hierarchy</li> <li>• Flooding</li> <li>• Beck</li> <li>• Negative triad</li> <li>• ABC model</li> <li>• Cognitive behavioural therapy</li> <li>• Irrational thoughts</li> <li>• Genetic and neural explanations</li> <li>• Drug therapy</li> </ul>

<b>Research Methods Part 1</b>	<b>Research Methods Part 2</b>	<b>Approaches</b>	<b>Biopsychology</b>
<ul style="list-style-type: none"> <li>• Hypotheses</li> <li>• Null Hypotheses</li> <li>• Alternate Hypotheses</li> <li>• Independent variable (IV)</li> <li>• Dependent variable (DV)</li> <li>• Extraneous variable</li> <li>• Co-variables</li> <li>• Experimental designs</li> <li>• Independent measures</li> <li>• Repeated measures</li> <li>• Target population</li> <li>• Sample</li> <li>• Representativeness</li> <li>• Generalisability</li> <li>• Random sample</li> <li>• Opportunity sample</li> <li>• Self-selected sample</li> <li>• Deception</li> <li>• Informed consent</li> <li>• Right to withdraw</li> <li>• Protection from harm</li> <li>• Mann-Whitney</li> <li>• Chi-squared</li> <li>• Pearsons</li> <li>• Wilcoxon</li> <li>• Sign test</li> <li>• T-tests</li> </ul>	<ul style="list-style-type: none"> <li>• Experiments</li> <li>• Laboratory</li> <li>• Field</li> <li>• Natural</li> <li>• Interview</li> <li>• Structured interview</li> <li>• Unstructured interview</li> <li>• Questionnaires</li> <li>• Open-ended questions</li> <li>• Closed-ended questions</li> <li>• Likert scale</li> <li>• Observations</li> <li>• Naturalistic</li> <li>• Controlled</li> <li>• Overt</li> <li>• Covert</li> <li>• Participant</li> <li>• Non-participant</li> <li>• Correlations</li> <li>• Positive</li> <li>• Negative</li> <li>• Zero</li> <li>• Qualitative</li> <li>• Quantitative</li> <li>• Mean</li> <li>• Medium</li> <li>• Mode</li> <li>• Range</li> <li>• Ratios</li> <li>• Percentage</li> <li>• Fractions</li> </ul>	<ul style="list-style-type: none"> <li>• Classical and operant condition</li> <li>• Pavlov</li> <li>• Skinner</li> <li>• Bandura</li> <li>• Social learning theory</li> <li>• Imitation</li> <li>• Identification</li> <li>• Modelling</li> <li>• Vicarious reinforcement</li> <li>• Mediational processes</li> <li>• Internal mental processes</li> <li>• Role of schema</li> <li>• Theoretical model</li> <li>• Computer model</li> <li>• Genotype</li> <li>• Phenotype</li> <li>• Unconscious</li> <li>• Freud</li> <li>• Structure of personality</li> <li>• ID</li> <li>• EGO</li> <li>• SUPEREGO</li> <li>• Defence mechanisms</li> <li>• Repression</li> <li>• Denial</li> <li>• Displacement</li> <li>• Psychosexual stages</li> <li>• Free will</li> <li>• Self-actualisation</li> <li>• Maslow</li> <li>• Hierarchy of needs</li> <li>• Congruence</li> <li>• Conditions of worth</li> <li>• Counselling</li> </ul>	<ul style="list-style-type: none"> <li>• Nervous system</li> <li>• Central</li> <li>• Peripheral (Somatic and Autonomic)</li> <li>• Sensory</li> <li>• Relay</li> <li>• Motor</li> <li>• Neurons</li> <li>• Synaptic transmission</li> <li>• Excitation</li> <li>• Inhibition</li> <li>• Endocrine system</li> <li>• Glands</li> <li>• Hormones</li> <li>• Localisation</li> <li>• Hemispheric lateralisation</li> <li>• Motor</li> <li>• Somatosensory</li> <li>• Visual</li> <li>• Auditory</li> <li>• Broca</li> <li>• Wernicke</li> <li>• Split-brain</li> <li>• Plasticity</li> <li>• Functional recovery</li> <li>• Fmri</li> <li>• EEGs</li> <li>• ERPs</li> <li>• Post mortem</li> <li>• Circadian</li> <li>• Infradian</li> <li>• Ultradian</li> <li>• Endogenous Pacemakers</li> <li>• Exogenous Zietgebers</li> </ul>

Issues and Debate	Relationships	Schizophrenia	Forensics
<ul style="list-style-type: none"> <li>• Universality</li> <li>• Bias</li> <li>• Gender bias</li> <li>• Androcentrism</li> <li>• Alpha</li> <li>• Beta</li> <li>• Cultural bias</li> <li>• Ethnocentrism</li> <li>• Cultural relativism</li> <li>• Free will</li> <li>• Hard determinism</li> <li>• Soft determinism</li> <li>• Biological</li> <li>• Environmental</li> <li>• Psychic</li> <li>• Heredity</li> <li>• Environment</li> <li>• Interactionist</li> <li>• Nature</li> <li>• Nurture</li> <li>• Holism</li> <li>• Biological reductionism</li> <li>• Environment reductionism</li> <li>• Idiographic</li> <li>• Nomothetic</li> <li>• Ethical implications</li> <li>• Social sensitivity</li> </ul>	<ul style="list-style-type: none"> <li>• Partner preferences</li> <li>• Sexual selection</li> <li>• Human reproductive behaviour</li> <li>• Self-disclosure</li> <li>• Physical attractiveness</li> <li>• Matching hypothesis</li> <li>• Filter theory</li> <li>• Social demography</li> <li>• Similarity of attitudes</li> <li>• Complementarity</li> <li>• Social exchange</li> <li>• Investment</li> <li>• Maximise</li> <li>• Minimise</li> <li>• Profit</li> <li>• Cost</li> <li>• Rewards</li> <li>• Intra-psychic</li> <li>• Dyadic</li> <li>• Social</li> <li>• Grave-dressing</li> <li>• Self-disclosure</li> <li>• Virtual</li> <li>• Gating</li> <li>• Absorption addiction model</li> <li>• Parasocial</li> </ul>	<ul style="list-style-type: none"> <li>• Positive symptoms</li> <li>• Negative symptoms</li> <li>• ICD</li> <li>• DSM</li> <li>• Hallucinations</li> <li>• Delusions</li> <li>• Avoition</li> <li>• Speech poverty</li> <li>• Co-morbidity</li> <li>• Culture</li> <li>• Gender</li> <li>• Symptom overlap</li> <li>• Genetics</li> <li>• Dopamine hypothesis</li> <li>• Neural correlates</li> <li>• Family dysfunction</li> <li>• Drug therapy</li> <li>• Typical antipsychotics</li> <li>• Atypical antipsychotics</li> <li>• Token economies</li> <li>• Interactionist</li> <li>• Diathesis-stress model</li> </ul>	<ul style="list-style-type: none"> <li>• Crime</li> <li>• Disorganised type of offender</li> <li>• Offender profiling</li> <li>• Organised type of offender</li> <li>• Top down approach</li> <li>• Bottom up approach</li> <li>• Geographical profiling</li> <li>• Investigative psychology</li> <li>• Atavistic form</li> <li>• Epigenetics</li> <li>• Genetic explanations</li> <li>• Neural explanations</li> <li>• Extraversion</li> <li>• Neuroticism</li> <li>• Psychoticism</li> <li>• Cognitive distortion</li> <li>• Hostile attribution bias</li> <li>• Minimalisation</li> <li>• Moral reasoning</li> <li>• Differential association theory</li> <li>• Affectionless psychopathology</li> <li>• Maternal deprivation</li> <li>• Psychodynamic explanation</li> <li>• Superego</li> <li>• De-individuation</li> <li>• Recidivism</li> <li>• Behavioural modification</li> <li>• Operant conditioning</li> <li>• Token economy</li> <li>• Anger management</li> <li>• Cognitive behavioural therapy</li> <li>• Restorative justice</li> </ul>