

Marietta City Schools

2023–2024 District Unit Planner

Individuals and Societies IB Psychology Y2

Unit Title/ Topic

Unit 2 Abnormal Psychology

Hours

34 Hours

Mastering Content and Skills through INQUIRY (Establishing the purpose of the Unit): How do psychologists and psychiatrists identify, diagnose and treat abnormal conditions?

Unit Description and texts

Unit will consist of an examination of the factors influencing diagnosis of mental disorders, the etiology of disorders, and the treatment of disorders

Text: Popov, Alexey, Lee Parker, & Darren Seath (2017). *IB Psychology Course Companion*, 2nd Edition. Oxford, UK: Oxford University Press.

| Transfer goals/Skills | Approaches to learning (ATL) | |
|--|--|--|
| Skills: Research | Category: Thinking Cluster: Skill Indicator: | |
| Communication Details: | Category: Communication Cluster: | |
| Apply skills required to analyze and evaluate a simple psychological experiment using the GRAVE method | Skill Indicator: | |
| Accurately identify/categorize mental disorders based on symptomatology, etiology and treatment. | Category: Research Cluster: Skill Indicator: | |
| Use research studies to support an argument | Details: Apply skills required to analyze and evaluate a simple psychological experiment using the GRAVE method Accurately identify/categorize mental disorders based on symptomatology, etiology and treatment. Use research studies to support an argument | |
| Content/skills/concepts | Learning process | |

Students will know the following content:

- 1. Normality vs. Abnormality
- 2. Classification systems
- 3. Clinical Bias
- 4. Validity vs. Reliability of diagnosis
- 5. Categories of Abnormal behavior
- 6. Etiology
- 7. Symptomatology
- 8. Affective disorders
- 9. Anxiety disorders
- 10. PTSD
- 11. Therapies-Biological, Psychological, Culture & treatment, Effectiveness of treatments

Students will develop the following skills:

- 1. Answering ERQs (extended response questions) using research studies as evidence
- 2. Analyze and evaluate the results of a research experiment.
- 3. Compare/contrast symptoms, etiology and treatments of mental disorders
- 4. Identify potential bias and ethical considerations related to labeling behaviors as abnormal

Students will grasp the following concepts:

- 1. Use of effective teamwork and collaboration.
- 2. Applying learning to real-world problems and contexts.
- 3. Engaging in experiential learning.

Small group/pair work PowerPoint lecture/notes Group presentations

Details:

Students will receive direct instruction via slide presentations with embedded small group activities. Students will then work in pairs or small groups to complete activities to support their learning. Students will demonstrate their understanding and learning through group presentations and written essays.

Others:

| 5. Engaging in experiential learning. | | | |
|---|--|---|--|
| Language and Learning | TOK Connections | CAS connections | |
| Activating background knowledge | Personal and shared knowledge | Creativity | |
| Scaffolding for new learning | | | |
| Extending Language | Details: | Details: | |
| Details: | Personal and Shared Knowledge—students will be collaborating on some activities (shared knowledge), but will need to analyze | Creativity—students must think creatively to make an argument using the available research studies. | |
| Activating Prior Knowledge—utilizing learning from content in Year 1. | and evaluate research studies individually , building personal knowledge based on the results of their analysis. | | |
| Scaffolding New Learning—organizers for planning the ERQ. | | | |
| Extending Language—utilizing an actual psychological experiment as the basis for their ERQ arguments, which requires students to read and understand at a high level. | | | |

| Essential Understandings and Questions | | | | | |
|--|--|--|---|---|--|
| Factual: | | | | | |
| What is etiology | ? | | | | |
| Conceptual: | | | | | |
| What is the diffe | erence between validity and reliability, and how a | re each determined? | | | |
| Debatable: | | | | | |
| How reliable are | e treatments for PTSD? | | | | |
| Assessment Tasks List of common formative and summative assessments. | | | | | |
| DP Assessments | HL Optional Topic #1-Paper Two | Formative Assessments | Abnormal Psychology Quiz#1 Practice ERQ Research studies charts Group mini-presentations on therapies | Summative Assessments | Essay test (ERQ) on Abnormal Psychology |
| | | Learning E | xperiences | | |
| Add additional rows below as needed | | | | | |
| | Topic or Content | Learning Experiences | | Personalized Learning and Differentiation All information included by PLC in the differentiation box is the responsibility and ownership of the local school to review and approve per Board Policy IKB | |
| Method of identifying abnormality a. Normality vs. Abnormality (pg. 257-261) b. Classification systems (pg.262-265) c. Clinical Bias (pg. 268, 280-287) d. Validity vs. Reliability of diagnosis (pg. 269-279) O Intro Powerpoint O Read/discuss_Rosenhan Study O Bagandan Study analysis: O Explain the weaknesses of the methodology used in this study. O Using this study, distinguish between the concepts of etic and emic. O Normal vs. Abnormal Studies Summary O Abnormal-Diagnosis Considerations ppt | | Affirm identity—build self-esteem Value prior knowledge Scaffold learning Details: Students will build self-esteem by leading different aspects of a mini-presentation. They will build upon prior knowledge of biological, cognitive, and socio-cultural Levels of Analysis to evaluate their choice of studies. | | | |

| Categories of abnormal behavior (anxiety, affective, eating) Etiology • prevalence (frequency of occurrence in a population) (pg. 266-268) • symptomology (set of symptoms characteristic of a medical condition or exhibited by a patient.) (pg. 288-294) | o Diagnosis & DSMV Case Study Activity o Diagnosis group activity o Practice ERQ-Abnormal vs. Normal (scored on-Appli/Analy & Synth/Eval rubrics) o Anxiety & Trauma Disorders powerpoint o Intro to Anxiety Disorders Activity o Anxiety & PTSD assignment-venn diagram & paragraph • Summary of PTSD • PTSD-research studies chart o Mood (Affective) Disorders powerpoint o Intro to Mood disorders group activity o Mood disorders research study chart | Affirm identity—build self-esteem Value prior knowledge Scaffold learning Details: Students will build self-esteem by leading different aspects of a mini-presentation. They will build upon prior knowledge of biological, cognitive, and socio-cultural Levels of Analysis to evaluate their choice of studies. |
|---|--|--|
| Therapies a. Biological (pg. 306-311) b. Psychological (pg. 313-318) c. Culture & treatment (pg. 319-323) d. Effectiveness (pg. 323-324) | o Comparing treatments activity o Research studies o Culture & Psychotherapy o Illness schemas o Cultural Adaptations-Hwang o Mini-presentations | Affirm identity—build self-esteem Value prior knowledge Scaffold learning Details: Students will build self-esteem by leading different aspects of a mini-presentation. They will build upon prior knowledge of biological, cognitive, and socio-cultural Levels of Analysis to evaluate their choice of studies. |

Content Resources

To be determined by the IB Psych Y2 Team

Textbook: *Psychology: Course Companion 2nd Ed.* Popov et al. Oxford University Press, 2017.

Research Studies

- W Rosenhan Experiment.docx
- BAGANDA CULTURE STUDY ON DEPRESSION.docx
- Normal vs Abnormal Studies Summary.docx
- Cultural Adaptations Hwang.pdf

Powerpoint Presentations with Embedded Links

- Abnormal psychology Intro.pptx
- Abnormal Psych-Diagnosis Considerations.pptx
- Anxiety and Trauma Disorders.pptx
- Mood Disorders.pptx

Psychotherapy.pptx