

Sosial elmlər və psixologiya fakültəsi, “Psixologiya” kafedrası

(I kurs, II smestr, i/b, ə/ş, 60s.)

“Ümumi psixologiya (Duyğu və qavrayış)”

İmtahan sualları

1. Absolute sensitivity
2. Absolute threshold
3. Accommodation and convergence
4. Adaptation of sensations
5. Classification of perception
6. Classification of sensations
7. Classification of sensations for the modality
8. Color perception
9. Color theory
10. Color vision
11. Complex types of perception
12. Comparative analysis of sensation and perception
13. Deep perception
14. Development of sensation and perception
15. Differential sensitivity
16. Differential threshold
17. Ecological theory of perception
18. Exteroceptive sensations
19. Features of perception
20. General characteristics of perception
21. General description of perception
22. Genetic classifications of sensations
23. Gestalt theory of perception
24. Hallucinations
25. Hering classification
26. Hering opponent-process theory
27. Illusion
28. Interactions of sensations
29. Interoceptive sensations
30. Measurement of sensation
31. Motion perception
32. Pathology of sensations
33. Perception disorders
34. Perception disturbance
35. Perception theories
36. Protopathic and epicritic sensations
37. Psychological characteristics of perception
38. Psychological characteristics of sensations
39. Receptor theory of sensation
40. Reflector theory of sensation
41. Sensitivity
42. Sensory adaptation

43. Signal detection theory
44. Simple types of perception
45. Spatial perception
46. Stability and meaningfulness of perception
47. Synesthesia
48. The perception of form and relief
49. The sense of hearing.
50. The sense of sight
51. The sense of smell.
52. The sense of taste
53. The sense of temperature
54. The sense of touch
55. The structure of the auditory system
56. The structure of the visual system
57. Thresholds of sensations and their measurement methods
58. Time perception
59. Trichromatic theory of Thomas Young and Herman von Helmholtz
60. Weber-Fexner law

Tərtib edən:

Tarix: