



ISHIK UNIVERSITY

Faculty of : Engineering
Department of : Interior Design
Course: Interior Design Applications
Code: INDS 321
Semester: spring 2018- 2019

Date:
Duration :
Type of Exam: Questions style

- What we mean by Territoriality? How we can increase the sense of it?
- How we can increase the sense of security in the space?
- **Define these terms:** Legibility, Perception, Cognitive Map, Privacy, Grid Organization, Legibility, Transition space, Cognitive Map, Privacy, Central Organization, Robustness, Spatial cognition, Cognitive Map, Privacy, Linear Organization, Robustness, Spatial cognition, Legibility, Privacy, Permeability.
- What are the three general elements in the cognitive maps?
- **B:** The privacy is a great force at the work of behavioural settings, discuss this statement.
- What are the Key Factors for Better Way-finding Design?
- What are the Methods for eliciting cognitive maps?
- What are the three general elements in the cognitive maps?
- Briefly analyse the sectors of human behaviour.
- What we mean by Territoriality? How we can increase the sense of it?
- What we mean by “**Behavioural settings**”? Please mention the main viewpoints about it.
- What are the Key Factors for Better Way-finding Design?
- What are the Methods for eliciting cognitive maps?
- What are the Key Factors for Better Way-finding Design?
- What are the Methods for eliciting cognitive maps?
- What we mean by Territoriality? How we can increase the sense of it?
- What we mean by “Transitional space”? how we can use it in order to increase the privacy?
- What are the three general elements in the cognitive maps?
- Briefly analyse the sectors of human behaviour.
- What we mean by Territoriality? How we can increase the sense of it?
- What we mean by “Transitional space”? How we can use it in order to increase the privacy?
- What are the Key Factors for Better Way-finding Design?
- What are the types of **Spatial organization**? Analyze them briefly.
- What are the three general elements in the cognitive maps?
- Briefly analyse the sectors of human behaviour.