



- 1.Space as a construction of distances:
- 2.Invention of the mathematical space and works on body space relations:
- 3.Transformation of the space:
- 4.Movement of the objects:
5. 3D and 2D Representations of Movement
- 6.Transformation of the Body
7. Movement and potentials of the light
8. Movement of Drawing
- 9.Unseen Forces
10. Time
11. Designing a performance

INSTRUCTOR: NURSEV IRMAK DEMIRBAS

INT 483

SPACE BODY OBJECT RELATIONS