



Teaching type	Credit hours(3)	Illumination and Acoustics	course number
face-to-face	pre-requisite 703322		703471
<p>This course introduces the principles of natural and artificial lighting in buildings, with a study of acoustics and sound insulation principles and the physical properties of sound, its spread, intensity, measurement methods, and identification of sound-absorbing materials. Additionally, the course introduces the effect of lighting on architectural work, functional requirements and measurement of natural and industrial lighting, sources of industrial lighting, energy-saving, and identification of measuring methods.</p>			