## جامعة آل البيت مركز الجودة و التطوير



ودة و التطوير	مركز الج
Cent-QD-F201	رقم النموذج

Teaching type	Credit hours(3)	Illumination and According	course number
face-to-face	pre-requisite 703322	Illumination and Acoustics	703471
	This course introduces the principles of natural and artificial lighting in building study of acoustics and sound insulation principles and the physical properties of spread, intensity, measurement methods, and identification of sound-absorbing readitionally, the course introduces the effect of lighting on architectural work, for requirements and measurement of natural and industrial lighting, sources of ilighting, energy-saving, and identification of measuring methods.		of sound, its ng materials. k, functional