2023년도 1학기 기계진동학 수업계획서

교과목명		(요ㅁ)	Nachaniaal Vibration	
Course Title	(국문) 기계진동학	(영문)	Mechanical Vibration	
담당교수(소속) Lecturer	곽관웅 (기계공학과)	학수번호/구분/학점 (Course No. /)	006891/전공선택/3학점	
		강의시간/강의실 (Class Hour/Venue)	화/목 09;00-10:30 / 광109	
선수과목 (Course Prerequisite)	Enginering Mathematics, Dynamics	수강대상 (Target Student)	Mechanical Engineering Junior	
		연구실/Office Hour (Office/Office Hour)	충 1114, Tue/Thr 09:00-10:30	
교과목표 (Objectives)	Vibration phenomenon of mechanical systems will be covered in this class. To obtain in-depth understanding of vibration phenomenon of the mechanical system through the lectures on the mathematical expression and analysis of vibration phenomenon, degree of freedom, resonance, concept of damping, free vibration, system response to specific input, vibration control and design, multi-degree of freedom system and continuous system vibration			
	✔ 논리비판적사고 (Logical and Cri	tical Thinking)		
	✔ 창의융합적사고 (Creative and Co	onvergent Thinking)		
핵심역량	 자기관리 (Self-management Co	mpetency)		
(Competencies related	 ✔ 문제해결 (Problem Solving Com	petency)		
to this course)	☐ 소통 (Communication Competency)			
	☐ 글로벌 (Global Competency)			
	☐ 골도일 (clobal competency) ☐ 공동체의식 (Community Compe	topov)		
		lency)		
이번 강의의 개선을 위한 개선계획 CQI (Continuous Quality Improvement Plan	전반부 진도 빠르게 진행			
교재	main text: Daniel J. Inman, Engine	ering Vibrations (4nd edi	tion), Prentice Hall.	
(Text book)	reference: Singiresu S. Rao, Mechanical Vibrations (4th ed.), Prentice Hall.			
과제도서 (Assignment book)	Daniel J. Inman, Engineering Vibrat	ions (2nd edition), Pren	tice Hall.	
과제물 (Assignment)				
	[상대평가] 중간고사(%) : 40, 기말고 midterm(40 %), final(40 %), homewo			
학업성취 평가방법				
(Course Grading)				

주별 교과내용 (교과목명 : 기계진동학)

주 (Week)	교 수 내 용 (Course Contents)	수업형태 및 활용기자재 (Etc.)	비고
1	Introduction to vibration, Course overview Review of Dynamics (Equation of motion)	blackboard & projector	
2	One Degree-of-Freedom System Free Response(Equilibrium, Free undamped response) One Degree-of-Freedom System Free Response(free undamped response)	blackboard & projector	
3	One Degree-of-Freedom System Free Response(damping, free damped response) One Degree-of-Freedom System Free Response(Energy method)	blackboard & projector	
4	One Degree-of-Freedom System (stiffness) One Degree-of-Freedom System (measurements)	blackboard & projector	
5	Matlab / Simulink / Computer simulation Matlab / Simulink / Computer simulation, Nonlinear vibration system, stability	blackboard & projector	
6	Response to Harmonic Excitation (harmonic response, frequency response to harmonic input) Response to Harmonic Excitation (Base excitation)	blackboard & projector	
7	Response to Harmonic Excitation (Base excitation, rotating unbalance) Response to Harmonic Excitation (measurement device) & review	blackboard & projector	
8	Review midterm exam		

주별 교과내용 (교과목명 : 기계진동학)

주 (Week)	교 수 내 용 (Course Contents)	수업형태 및 활용기자재 (Etc.)	비고
9	General Forced Response (impulse response) General Forced Response (response to arbitrary input)	blackboard & projector	
10	General Forced Response (Fourier series, response to an arbitrary periodic input)	blackboard & projector	
11	Laplace transform	blackboard & projector	
12	Multiple-Degree-Of-Freedom System (Eigenvalue problem, free undamped n-DOF system)	blackboard & projector	
13	Diagonalization Modal analysis	blackboard & projector	
14	Modal analysis Multi DOF forced response with viscous damping	blackboard & projector	
15	Lagrange Equation	blackboard & projector	
16	Review final exam		

	특별한 지원이 필요한 경우(장애학생 등) 학기 첫 주에 담당교수와의 면담을 통해 출석, 강의, 과제 및 시험 등에 관한 교수학습지원 사항을 요청할 수 있음. Students who require special assistance (including special needs students) may contact their professors during the first week of the semester to discuss issues related to attendance, lectures, assignments and exams and request learning assistance.
추 가 안내사항1 (Additional Guide1)	
추 가 안내사항2 (Additional Guide2)	