2016 1

| Course Title | () | () | Mechanical Vibration | | |
|---|---|--------------------------------------|-----------------------------------|--|--|
| () Lecturer | () | / / (Course No. /) | 006891/ /3 | | |
| (/HP) Contact No. | | / (Class Hour/Venue) | / 10: 30~12: 00, 108 | | |
| (Course Prerequisite) | Enginering Mathematics, Dynamics | (Target Student) | Mechani cal Engi neeri ng Juni or | | |
| E-mail (E-mail Address) | | /Office Hour (Office/Office Hour) | Tue/Thrs15:00-16:30 | | |
| (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 | | | | |
| CQI (Continuous Quality Improvement Plan) | - 7ł - solution | | | | |
| | main text: Daniel J. Inman, Engineering Vibrations (4nd edition), Prentice Hall. | | | | |
| (Text book & References) | reference: Singiresu S. Rao, Mechanical Vibrations (4th ed.), Prentice Hall. | | | | |
| (Assignment book) | Daniel J. Inman, Engineering Vibrations (2nd edition), Prentice Hall. | | | | |
| (Lecture Methods) | Lecture notes in PPT format will be used through projector | | | | |
| (Assignment) | homework problems with which main topics would be understood and reinforced will be given. homework problems are due in one week after given 1. Free Response 2. Matlab/Simulink simulation 3. Harmonic Excitation 4. General Forced Response 5. Multi-degree of Freedom System Response | | | | |
| (Reading Materials) | | | | | |
| 가 (Course Grading) | [7] (%) : 40, (%) : 40, 7 (%) : 10, (%) : 10, midterm(40 %), final(40 %), homework(10 %), attendance(10 %) | | | | |
| (Etc.) | | | | | |

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

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| (Week) | (Course Contents) | (Etc.) |
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| 9 | General Forced Response (impulse response) General Forced Response (response to arbitrary input) | bl ackboard & proj ector |
| 10 | General Forced Response (Fourier series, response to an arbitrary periodic input) | bl ackboard & proj ector |
| 11 | Laplace transform | bl ackboard & proj ector |
| 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 | bl ackboard & proj ector |
| 15 | Lagrange Equation | blackboard & projector |
| 16 | Review final exam | |

