Course Number	446.324	Lecture Number			Course Title (Subtitle)		Aircraft Structure		Credit	s 3	
Instructor	Name	Ji-Hwan K	i-Hwan Kim Position Professor Homepage http:/		//odyssey.snu.ac.kr						
	E-mail	jwhkim@snu.ac.kr					Tel. +82-2-880-7383			3	
	Consult Time & Place Tue, Thur : am 9:30~11:00, Room: 301-301										
Prerequisites courses		Dynamics, Solid Mechanics									
* 1. Goals	Fundamental concept of aircraft structural analysis and design are introduced based on dynamics, solid mechanics and fluid mechanics. Generally, this lecture consist of three part such as single degree-of-freedom (1-DOF) model, multiple degrees of freedom(MDOF)model and infinite degrees of freedoms or continuous system models. And then, introduce the concept of 'Eigenvalue problem' for the analysis instead of using time domain analysis. Sample problems are introduced to understand the new concept and extend to handle the practical problems.										
* 2. Texts and References	Inman, Engineering Vibrations.3rd.Edition										
* 3. Evaluation	Attendance	Assignment	Mid-term	Final	Qu	liz	Class Partcip	ation	Others	Total	
	10 %	15 %	20 %	20	%	20 %		10 %	5 %	100 %	
	Remarks :										
* 4. Lecture Plan	Lecture Contents										
	Week										
	1	Introduction to Free Vibration, Harmonic Motion									
	2	Viscous Damping, Modeling and Energy Methods, Stiffness									
	3	Measurement, Design Considerations, Stability									
	4	Harmonic Excitation of Undamped, Damped Systems, Base Excitations									
	5	Rotating Unbalance, Alternative Representations, Damping									
	6	Impulse Response Function, Response to an Arbitrary Input									
	7	Shock Spectrum, Measurement via Transfer Functions									
	8	Two-Degree-of Freedom Model									
	9	Eigenvalues and Natural Frequencies, Modal Analysis									
	10	More Than Two Degrees of Freedom									
	11	Modal Analysis of the Forced Response									
	12	Lagrange's Equations									
	13	Vibration of a String or Cable, Mode and Natural Frequencies									
	14	Vibration of Rods and Bars, Torsional Vibration									
	15	Bending Vibration of Beam, Modal Analysis and the Forced Response									
5. Guideline for students											