



COURSE: Turbomachinery Design		
DEGREE: Aerospace Engineering	YEAR: 4th	TERM: 1st

*La asignatura tiene 29 sesiones que se distribuyen a lo largo de 14 semanas. Los laboratorios pueden situarse en cualquiera de ellas.
Semanalmente el alumno tendrá dos sesiones, excepto en un caso que serán tres*

WEEKLY PLANNING									
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		SPECIAL ROOM FOR SESSION (Computer class room, audio-visual class room)	Indicate YES/NO If the session needs 2 teachers	WEEKLY PROGRAMMING FOR STUDENT		
			LECTURES	SEMINARS			DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Introduction and dimensional analysis 1 Introduction to the subject. Course scheduling. Definition of a turbomachine. Different kinds and applications. Main defining variables, dimensions and fluid properties. Units. Dimensional analysis: incompressible flow.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	3
2	2	Dimensional analysis 2 Specific Speed: machine selection. Compressible gas flow relations. Dimensional analysis: compressible flow. Exercises on dimensional analysis		X		NO	Reading the corresponding book chapters Study and personal work Solve the proposed exercises	1,6	7

2	3	Turbomachinery Basic Equations 1 Fluid mechanics and thermodynamics equations in integral and differential form. Euler equations for turbomachines. Definition of Rothalpy.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	
2	4	Turbomachinery Basic Equations 2 Second law of thermodynamics: entropy. Definition of adiabatic / polytropic efficiency. Enthalpy-entropy diagrams. Exercises on Turbomachinery Basic Equations		X		NO	Reading the corresponding book chapters Study and personal work Solve the proposed exercises	1,6	
3	5	Axial flow turbines: two-dimensional stage theory 1 Dimensional analysis of a single turbine stage. Thermodynamics of a turbine stage. Total-to-total stage efficiency. Row loss-stage efficiency relation. Velocity triangles, loading and flow parameters, reaction: Repeating stage hypothesis.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	7
3	6	Axial flow turbines: two-dimensional stage theory 2 Reaction. Effect on efficiency. Optimum reaction. Smith chart. Empirical versus reversible.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	
4	7	Axial flow turbines: two-dimensional stage theory 3 Estimation of turbine stage performance. Flow characteristics of a multistage turbine. Stresses in turbine rotor blades. Turbine blade cooling. Detailed design & Design criteria	X			NO	Reading the corresponding book chapters Study and personal work	1,6	7
4	8	Axial flow turbines: two-dimensional stage theory 4 Exercises on axial flow turbines		X		NO	Solve the proposed exercises	1,6	
5	9	Axial flow compressors and fans: 2D stage theory 1 Dimensional analysis of a single compressor stage. Thermodynamics of a compressor stage. Total-to-total stage efficiency. Row loss-stage efficiency relation. Velocity triangles, loading and flow parameters, reaction. Repeating stage hypothesis.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	7
5	10	Axial flow compressors and fans: 2D stage theory 2 Loading-Flow coefficient chart. Reaction choice. Lift and Drag in terms of ϕ and ψ . Diffusion Factor and solidity selection. Estimation of compressor pressure ratio and	X			NO	Reading the corresponding book chapters Study and personal work	1,6	

		efficiency.							
6	11	Axial flow compressors and fans: 2D stage theory 3 Simplify off-design performance. Compressor characteristic maps. Stall and surge phenomena.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	5
7	12	Axial flow compressors and fans: 2D stage theory 4 Exercises on Axial Flow Compressors		X		NO	Solve the proposed exercises	1,6	7
7	13	Lab Session 1 Smith chart		X	Computer room	NO	Solve the proposed exercises	1,6	
8	14	Two-Dimensional Cascades 1 Introduction. Definition of streamsurface, $m'-\theta$ plane, blade-to-blade analysis. Cascade nomenclature for compressors and turbines. Cascade kinematics: velocity triangles. Cascade dynamics: forces, momentum. Cascade enthalpy and entropy change: loss definitions.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	5
8	15	Two-Dimensional Cascades 2. Compressor Compressor cascade performance. Compressor characteristics: enthalpy rise, pressure recovery, deflection, deviation and loss. Blade loading: surface velocity distribution, diffusion factor. Compressor cascade correlations: optimum solidity, polar curve. Diffuser efficiency	X			NO	Reading the corresponding book chapters Study and personal work	1,6	
9	16	Two-Dimensional Cascades 3. Turbine Turbine cascade performance. Turbine characteristics: turning angle, Zweifel coefficient. Surface velocity distribution: Back Surface Diffusion parameter. Turbine cascade correlations: loss, optimum pitch-chord ratio	X			NO	Reading the corresponding book chapters Study and personal work	1,6	7
9	17	Two-Dimensional Cascades 4 Exercises on Two-Dimensional Cascades		X		NO	Solve the proposed exercises	1,6	
10	18	Three-dimensional flow in Axial Turbomachines 1 Theory of radial equilibrium. The indirect problem: free-vortex flow, forced-vortex flow, general whirl distribution.	X			NO	Solve the proposed exercises		5

		The direct problem.							
10	19	Three-dimensional flow in Axial Turbomachines 2 Compressible flow through a blade-row. Constant specific mass flow. Actuator disc approach. Blade-row interactions. Computer methods solving through-flow problem.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	
11	20	Lab Session 2 MISES		X	Computer room	NO	Solve the proposed exercises	1,6	
11	21	Three-dimensional flow in Axial Turbomachines 3 Secondary flows. Loss, angles and helicity. Three-dimensional losses. Types and models. CFD analysis. Exercises on Three-Dimensional Flow		X		NO	Reading the corresponding book chapters Study and personal work Solve the proposed exercises	1,6	7
12	22	Centrifugal compressors, fans and pumps 1 Introduction, definitions and parts. Theoretical analysis of a centrifugal compressor: Inlet, impeller and diffuser equations. Optimum design of a centrifugal compressor inlet. Slip factor. Correlations.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	5
12	23	Centrifugal compressors, fans and pumps 2 Performance of centrifugal compressors. Diffuser system. Vane and vane-less diffusers. Chocking in a compressor stage		X		NO	Reading the corresponding book chapters Study and personal work Solve the proposed exercises	1,6	
13	24	Radial turbines 1 Introduction. Types of inward flow radial turbine. Thermodynamics of the 90 degrees IFR turbine Basic rotor design. Rotor efficiency definition. Mach number relations. Loss coefficients.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	
13	25	Radial turbines 2 Optimum efficiency considerations. Minimum number of blades. Design considerations for rotor exit. Incidence, clearance and windage losses. Pressure ratio limits.	X			NO	Reading the corresponding book chapters Study and personal work	1,6	5
14	26	Centrifugal compressors & Radial turbines Exercises on Centrifugal Compressors. Exercises on Radial Turbines.		X		NO	Solve the proposed exercises	1,6	7
14	27	Exercises		X		NO	Solve the proposed exercises	1,6	

15	28	Presentation of blade design		X		SI	Report lab activities	1,6	4
12	29	Lab session 3 Experimental calculation of a compressor map		X	LAB 7.0.H.06	NO	Solve the proposed exercises	1,6	2
Subtotal 1								48.3	90
Total 1 (Hours of class plus student homework hours between weeks 1-14)								138.3	

15		Tutorials, handing in, etc							5
16		Assessment						3	15
17									
18									
Subtotal 2								3	20
Total 2 (Hours of class plus student homework hours between weeks 15-18)								23	

TOTAL (Total 1 + Total 2. Maximum 180 hours)								161.3	
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