

SUBJECT NAME: MACHINE MECHANICS		
GRADE: MECHANICAL ENGINEERING	COURSE: 2	SEMESTER: 1

The subject has 29 sessions that are distributed during 14 weeks. The labs wil also take place during these weeks.

-	WEEKLY PLAN OF THE SESSION								
WEE	SESIO	DESCRIPTION OF THE SESSION	GR (ma	OUP ark X)	Indicate if the session is not given in the class (informatic	Indicate YES/NO if it is a sesión	WEEKLY HOMEWORK OF TH Indicate YES/NO if it is a sesión	E STUDENT	
~	ž		BIG	SMALL	class, , audiovisual, etc.)	with 2 teachers	DESCRIPTION	PRESENCIAL HOURS	WORK HOURS (Max. 7h per week)
1	1	LESSON 1: KINEMATICS OF THE RIGID BODY	x		NO	NO	Previous Reading of the proposed LESSON. Study the concepts of orthonormal bases, traslation and rotation of the rigid body. Instantaneous center of rotation. Study the concepts of intrinsic components, absolute motion, relative and drag.	1,66	
1	2	EXERCISES OF KINEMATICS OF THE RIGID BODY		x	NO	NO	Solve the exercises proposed for class	1,66	4
2	3	LESSON 2: DYNAMICS OF THE RIGID BODY I	x		NO	NO	Previous Reading of the proposed LESSON. Study the concepts of dynamics of the particle, motion of the centre of mass, planar motion and rotation of the rigid body in this lesson.	1,66	
2	4	EXERCICES OF DYNAMICS OF THE RIGID BODY		x	NO	NO	Solve the exercises proposed for class	1,66	4
3	5	LESSON 2: DYNAMICS OF THE RIGID BODY II	x		NO	NO	Previous Reading of the proposed LESSON. Study the concepts of three dimensional dynamics of the rigid body.	1,66	4

3	6	LAB 1: GYROSCOPE			YES	NO	Study the document of the lab and write down the memoire	1,66	
4	7	LESSON 2: DYNAMICS OF THE RIGID BODY III	x		NO	NO	Previous Reading of the proposed LESSON. Study the concepts of three dimensional dynamics of the rigid body.	1,66	
4	8	EXERCICES OF DYNAMICS OF THE RIGID BODY		х	NO	NO	Solve the exercises proposed for class	1,66	4
5	9	LAB 2: AXIS EQUILIBRIUM			YES	NO	Study the document of the lab and write down the memoire	1,66	
5	10	1ST EXAM OF CONTINOUS EVALUATION (*)	х		NO	NO	Study the LESSONS and proposed exercises given in class	1,66	4
6	11	LESSON 3: PLANAR MECHANISMS	x		NO	NO	Previous Reading of the proposed LESSON. Study the concepts of mechanism, machine and components. Determination of the DOF. Determination of the relative ICR.	1,66	
6	12	EXERCICES OF PLANAR MECHANISMS		х	NO	NO	Solve the exercises' proposed for class	1,66	4
7	13	LESSON 4: KINEMATICS OF PLANAR MECHANISMS I	x		NO	NO	Previous Reading of the proposed LESSON. Determination of the velocity and acceleration in the elements of the planar mechanism. Polar diagrams of velocities and accelerations	1,66	
7	14	EXERCICES OF KINEMATICS OF PLANAR MECHANISMS		х	NO	NO	Solve the exercises proposed for class	1,66	5
8	15	LESSON 4: KINEMATICS OF PLANAR MECHANISMS II	x		NO	NO	Previous Reading of the proposed LESSON. Determination of the velocity and acceleration in the elements of the planar mechanism. Polar diagrams of velocities and accelerations	1,66	
8	16	EXERCICES OF KINEMATICS OF PLANAR MECHANISMS		х	NO	NO	Solve the exercises proposed for class	1,66	4
9	17	LESSON 4: KINEMATICS OF PLANAR MECHANISMS III	x		NO	NO	Previous Reading of the proposed LESSON. Determination of the velocity and acceleration in the elements of the planar mechanism. Polar diagrams of velocities and accelerations	1,66	
9	18	EXERCICES OF KINEMATICS OF PLANAR MECHANISMS		х	NO	NO	Solve the exercises proposed for class	1,66	4
10	19	LESSON 5: DYNAMICS OF PLANAR MECHANISMS I	x		NO	NO	Previous Reading of the proposed LESSON. Kineto-Static analysis. Dynamic forces. Complete dynamic análisis.	1,66	
10	20	EXERCICES OF KINEMATICS OF PLANAR MECHANISMS		х	NO	NO	Solve the exercises proposed for class	1,66	4
11	21	LESSON 5: DYNAMICS OF PLANAR MECHANISMS II	x		NO	NO	Previous Reading of the proposed LESSON. Kineto-Static analysis. Dynamic forces. Complete dynamic análisis.	1,66	4
11	22	LAB 3: LEARNING OF THE SOFTWARE FOR THE DESIGN AND ANALYSIS OF PLANAR MECHANISMS			YES	NO	Study the document of the lab and write down the memoire	1,66	
12	23	LESSON 5: DYNAMICS OF PLANAR MECHANISMS III	x		NO	NO	Previous Reading of the proposed LESSON. Kineto-Static analysis. Dynamic forces. Complete dynamic análisis.	1,66	5

12	24	EXERCICES OF KINEMATICS OF PLANAR MECHANISMS		х	NO	NO	Solve the exercises proposed for class	1,66	
13	25	LESSON 6: WORK AND ENERGY. FRICTION FORCES	x		NO	NO	Previous Reading of the proposed LESSON. Study the concepts of work, power, kinetic and potential energy. Analyze the friction forces and the concept of mechanical efficiency.	1,66	
13	26	EXERCICES OF WORK AND ENERGY		x	NO	NO	Solve the exercises proposed for class	1,66	5
14	27	LAB 4: MECHANISM DESIGN ANS ANALYSIS WITH SOFTWARE			YES	NO	Study the document of the lab and write down the memoires	1,66	
14	28	2ND TEST OF CONTINIOUS EVALUATION (*)	x		NO	NO	Study the LESSONS and proposed exercises given in class	1,66	4
							Subtotal 1	48.33	
		Total 1 (Preset	ntial hour	rs and wor	k of the stu	dent betwee	en weeks 1-14)		I
15		Tutoring, replacement classes	ntial houi	rs and wor	k of the stu	dent betwee	en weeks 1-14)	,	I
15 16		Total 1 (Preser	ntial hour	rs and wor	k of the stu	dent betwee	en weeks 1-14)	,	
15 16 17		Total 1 (Preser Tutoring, replacement classes Evaluation preparation and evaluation	ntial houi	rs and wor	k of the stu	dent betwee	en weeks 1-14)	3	
15 16 17 18		Total 1 (Preser	ntial houi	rs and wor	k of the stu	dent betwee	en weeks 1-14)	3	
15 16 17 18		Tutoring, replacement classes Evaluation preparation and evaluation	ntial houi	rs and wor	k of the stu	dent betwee	en weeks 1-14)  Subtotal 2	3	
15 16 17 18		Total 1 (Present Classes         Evaluation preparation and evaluation         Total 2 (Present)	ntial hour	rs and wor	k of the stu	dent betwee	en weeks 1-14) Subtotal 2 en weeks 15-18)	3 <b>3</b>	