



A) COURSE

Course Id:	Course
5914	ORIENTATION SEMINAR FOR EAE STUDENTS

Class Hours per Week	Lab hours per week	Complementary practices	Credits	Total hour
		practices		course
0	1	0	1	16 hrs. Theory
				0 hrs. Lab.
				16 hrs. total

B) GENERAL COURSE INFORMATION:

	EAE (IEA)	ME (IM)	MME (IMA)	EME (IME)	MTE (IMT)
Level:	I				
Course Type	Required				
(Required/Elective)					
Prerequisite	NA				
Course:					
CACEI					
Classification:	OC				

C) Course Objective

At the end of the course, the student will be capable of:

Knowing the curriculum and the applicable regulations for proper incorporation into its program education, which will unfold as top-level student in pursuit of a college degree. Also, general ideas about leadership, specially with autolidership.

D) TOPICS (CONTENTS AND METHODOLOGY)

1 Presentation	of the course.	1 hour		
Specific	Objective 1.			
Objective:	That students know and understand the purpose, content and rules orientation seminar.			
1.1 Purpose and	content.			
1.2 Rules.				
1.2.1Assista	nce.			
1.2.2 Report	s and activities.			
1.2.3 E	valuation Form.			
Readings and or resources	Books, articles, complementary bibliography, Internet.			
Teaching metho	Class presentation, Analysis of the concepts presented, exercises,			
	Collaborative work.			
Learning activit	ies Teamwork dynamics, assignments and discussion of these.	·		





2 Personal de	2 Personal development. 2 hou			
Specific	That students understand and apply the values of self-esteem and leadership.			
Objective:				
2.1 What is an	engineer, his field of work and human relations.			
2.2 Habits of Hi	ghly Effective People.			
2.3 Spirit of prin	ciple - centered leader.			
Readings and	Readings and other Readings and other Readings			
resources	resources Books, articles, complementary bibliography, Internet.			
Teaching Meth	Teaching Methods Class presentation, collaborative work, problem - based learning.			
Learning activ	Learning activities Teamwork dynamics, assignments and discussion of these.			

3 Faculty of E	3 Faculty of Engeenering. 2 hours				
Specific	The student knows the history, mission, vision and organizational structure of the Faculty.				
Objective:					
3.1 Organizatio	nal structure a	and functions.			
3.2 Background	3.2 Background, mission and vision of the Faculty.				
3.3 Structure of	3.3 Structure of particular administrative area of interest.				
Readings and	Readings and other Decks, Articles, Decksleine, Complementary Dibliography, Internet				
resources	resources Books, Articles, Regulations, Complementary Bibliography, Internet.				
Teaching Methods Class presentation, collaborative work, problem - ba		Class presentation, collaborative work, problem - based learning.			
Learning activities Teamwork dynamics, assignments and discussion of these.					

4 Regulations	4 Regulations.			
Specific	The student	The student identify and use the institutional rules that require during their stay in the Faculty.		
Objective:				
4.1 Regulations	UASLP.			
4.2 Rules of the	4.2 Rules of the Faculty			
Readings and other Readings and other Readings and other				
resources	resources Books, Articles, Regulations, Complementary bibliography, Internet.			
Teaching Methods Cla		Class presentation, collaborative work, problem - based learning.		
Learning activities Teamwork dynamics, assignments and discussion of these.				

5 Curriculum.			
Specific	he student analyze the structure and curriculum requirements of their respective		
Objective:	Mechanical Engineering Program.		
5.1 Curriculum			
5.2 Credit syste	em		
5.3 Types of su	ubjects.		
5.4 Profile care	er.		
Readings and	Readings and other Packs Articles Descriptions Complementary hibliography. Internet		
resources	resources Books, Articles, Regulations, Complementary bibliography, Internet.		
Teaching Meth	Teaching Methods Class presentation, collaborative work, problem - based learning.		
Learning activities Teamwork dynamics, assignments and discussion of these.			





6 Academic Pro	6 Academic Procedures 3 hours			
Specific	The student analyze the main academic processes it requires the student during his stay in the Faculty.			
Objective:				
6.1 Process tutor	ing and counseling.			
6.2 Inscriptions				
6.3 Social Service	e and Professional Practices			
6.4 Method of titr	ation			
6.5 Require	ments for permanence, priority activities, costs and incent	tives to		
reprove Stu	ıdents.			
Readings and of	Books, Articles, Regulations, Complementary bibliography, Internet			
resources	books, Articles, Regulations, Complementary bibliography, internet			
Teaching Metho	nods Class presentation, collaborative work, problem - based learning.			
Learning activiti	vities Teamwork dynamics, assignments and discussion of these.			

7 Various Inte	7 Various Interests 2 hours			
Specific	The student i	The student is incorporated in some activities inside and outside the Faculty, to complement the		
Objective:	Development	t Orientation Seminar.		
7.1 Visits to lab	oratories.			
7.2 Visits to the	e Industry.			
7.3 Conference	es, talks.			
7.4Panel grad	uates.			
Readings and	other	Books, Articles, Regulations, Complementary bibliography, Internet.		
resources	resources			
Teaching Methods Class presentation, collaborative work, problem - based learning.		Class presentation, collaborative work, problem - based learning.		
Learning activities Teamwork dynamics, assignments and discussion of these.				

8 Evaluación	8 Evaluación del curso.			
Specific	The student	The student develop a balance of Orientation Seminar.		
Objective:				
8.1Results of	8.1Results of the Seminar.			
8.2Delivery Sk	8.2Delivery Skills			
Readings and other				
resources Books, Articles, Regulations, Complementary bibliography, Internet				
Teaching Methods		Class presentation, collaborative work, problem - based learning.		
Learning activities Teamy		Teamwork dynamics, assignments and discussion of these.		

E) LEARNING AND TEACHING STRATEGIES

- a) Conventional Exposure of each subject by the teacher, using materials such as board.
- b) Analysis of the concepts presented
- c) Resolution of exercises
- d) Allocation of tasks and discussion of these, to encourage collaborative work between students
- e) Application of tests





F) EVALUATION AND ACCREDITATION

Evaluation:	Schedule	Suggested Form of Evaluation and weighing	Topics
1st. Partial Evaluation	session 16	Tasks and Research 25% Report Visit the Laboratories 25% Report Reading Books 25% Event reports Institutional 25%	All the themes
Final Evaluation Ordinary		100% (Average Partial Evaluations)	
Other Activity:	Visit the Laboratories		
Extraordinary Review	Week 17 Semester	100% Exam	100% Agenda
Examination according to	According to programming School Secretary	100% Exam	100% Agenda
Regularization Exam	According to programming School Secretary	100% Exam	100% Agenda

G) BIBLIOGRAPHY AND ELECTRONIC RESOURCES

Main Books

UASLP, University Legislation.

UASLP, Faculty of Engineering. Plade updated.

Complementary Books

STEPHEN R. COVEY, principle - centered leadership,

STEPHEN R. COVEY, The 7 Habits of Highly Effective People.

Andres Oppenheimer, Enough stories! Latin American obsession with the past, and the twelve keys

future. First Edition: Mexico, September, 2010.

George Pólya, How to Solve It. Trillas, Twenty-seventh reprint, September 2005,

Mexico. Michio Kaku. Physics of the Future. How science will determine the fate of humanity and life

daily in the XXII century. Editorial DEBATE, in May 2012, Mexico. OCTAVIO LEYVA RAMOS. Success is built: life project, 2008

Internet Links

UASLP, FACULTY OF ENGINEERING, Internal Regulations, Ed. University Potosina, 1993: http://ingenieria.uaslp.mx/web2010/Normativa/Facultad/Reglamento%20Interno.pdf

UASLP, Faculty of Engineering Procedures Manual:

http://ingenieria.uaslp.mx/web2010/Normativa/Facultad/Manual%20de%20Procedimientos%20-%20Completo.pdf

Seminar notes of each race