

LEVEL	Program	Subject's Code	Name	Taught Hours	Independent Study Hours	Semester	Credits	Synthesis
MAJOR DEGREE	DENTISTRY	03LCD101	HUMAN ANATOMY	8	4	1	12	In this subject, the student identifies the different anatomic elements that form the human body. The study topics are: anatomy terms, planimetry, osteology, artery system, arthrology, miology face topographic anatomy, Nerve system, endocrine system, basics of surgery.
MAJOR DEGREE	DENTISTRY	03LCD102	HISTEOLOGY AND EMBROLOGY	6	3	1	9	In this subject the student will identify the cells and the structure which form the body tissues, as well as its embryology development. The study topics are: the cell, gametogenesis, embryonic period, fetal period, epithelial tissue, and glands, connective tissue, cartilages, and bone development, embryonic stage of the skull, blood, muscle tissue, nerve tissue, circulatory system, immune system, and lymphatic, respiratory, endocrine, urinary systems.
MAJOR DEGREE	DENTISTRY	03LCD103	BIOSAFETY	3	1	1	4	In this subject the student will learn how to apply the necessary techniques and avoid crossed patients' infection, clinic personnel, and laboratory personnel, to prevent damages in the environment. The study topics are: Official norms, protective clothing, infectious diseases, types of sterilization, occupational safety, aerosols, and sprinklings, the tools processes, four-hands techniques.
MAJOR DEGREE	DENTISTRY	03LCD104	COMMUNITY DENTISTRY I	3	2	1	5	In this subject, the student describes the conditions of the oral health and needs of the communities, as well as to check on their socio-economic and cultural characteristics to subsequently apply community preventive programs. The topics to be covered are: The process of health and illness, natural history of the disease, introduction to immunology, ecology, demography and health, the development of a community diagnosis, epidemiological principals.
MAJOR DEGREE	DENTISTRY	03LCD105	PREVENTING AND RESTORING DENTISTRY I	5	2	1	7	In this subject the student identifies the principles and prevention protocols for health promotion of oral diseases, as well as the records used for diagnosis and application of the techniques for the initial treatment of the disease of oral tissues. The topics covered are: Introduction to the primary preventive dentistry, understanding of human motivation, education for health, the formation of the dental plaque: from the primary pre-eruptive cuticle and acquisition of the film to the dental plaque and stone formation, the role of the dental plaque in the etiology and the progress of the inflammatory periodontal disease, toothbrushes and brushing methods, oral hygiene, measures to complement the dental brushing, toothpastes, mouthwash and tooth whitening, water fluoridation, fluoride therapy with oral biological defenses and dental demineralization and re-mineralization
MAJOR DEGREE	DENTISTRY	03LCD106	DENTAL ANATOMY	8	4	1	12	In this subject, the student identifies and differentiates the morphological characteristics of the teeth; as well as their importance in regard to their location and occlusion. The topics covered are introduction and general information of a tooth as a unit, development and dental eruption, tissues that make up the tooth, the most common dental abnormalities, occlusion, stages of the human dentition, the fundamental theory to learn dental modeling, permanent teeth and permanent teeth posteranterior.
MAJOR DEGREE	DENTISTRY	03LCD208	PHYSIOLOGY	5	2	2	7	In this subject, the student will be able to explain the characteristics of the human body and its functions from birth to death. The topics covered are: cell, excitable tissues of the human body, circulation, kidney function, blood, breath, nervous system, digestive system, metabolism, endocrine system

MAJOR DEGREE	DENTISTRY	03LCD209	HISTOLOGY AND EMBRIOLOGY II	6	3	2	9	In this subject, the student identifies the tissues that form the oral cavity and analyzes the processes of embryonic development of head and neck. Included topics: digestive tract, the embryonic development of head and neck, the oral cavity, salivary glands, TMJ, complex dentin-pulp i: dental pulp, dentin-pulp complex ii: dental, dental genesis, enamel, imperfect gametogenesis, periodontal of protection: gum and dent gingival joint, periodontal of insertion: cement, periodontal ligament, and alveolar bone, origin and development of the period dental protection and insertion, tooth eruption, primary teeth.
MAJOR DEGREE	DENTISTRY	03LCD210	BIOCHEMISTRY	4	2	2	6	In this subject, the student discusses the chemical-biological functioning of the human body with emphasis in the oral cavity and its most frequent pathological processes . The topics covered are: importance of biochemistry, components of the human body, Krebs' cycle, homo-, components of the extracellular matrix, the cell membrane, and chemical composition of enamel, the dynamic contour of calcium, imperfect gametogenesis, dentin genesis, cement genesis, dental caries, dental film, dental plaque and tartar, nutrition, inflammation.
MAJOR DEGREE	DENTISTRY	03LCD211	MICROBIOLOGY	6	2	2	8	In this subject, the student examines the basic principles of the host-parasite relationship and identifies the most frequent infectious agents with dental impact. The topics covered are: basic principles of microbiology, mechanisms of bacterial pathogenesis, staphylococcus and related micro organisms, streptococcus, neisseria, clostridium, gram-negative bacilli and anaerobic cocci, mycobacterium and treponema, viruses.
MAJOR DEGREE	DENTISTRY	03LCD212	COMMUNITY DENTISTRY II	3	2	2	5	In this subject , the student promotes dental health in the communities through the implementation of preventive and corrective measures that will contribute to the improvement of health in general and the quality of life of the individual. The covered topics are: epidemiological information, health monitoring, epidemiological studies, questionnaires, and coding, processing and analysis of the data and the diffusion of this information, epidemiology and planning.
MAJOR DEGREE	DENTISTRY	03LCD213	PREVENTING AND RESTORING DENTISTRY II	6	3	2	9	In this subject, the student establishes diagnosis preclinical activities, prevention and treatment of diseases that affect the tooth and the periodontal for its subsequent implementation in clinical practice. The topics covered are: the general view of the operative dentistry, the dental plaque and dental caries, the gingival and periodontal health, tools and equipment, the principles of clinic work, the guidelines to use curettes, the principles of biological dental tissues, dental materials to use in dental surgery, materials for restoration in dental surgery.
MAJOR DEGREE	DENTISTRY	03LCD316	GENERAL PATHOLOGY	5	3	3	8	In this subject, the student explains the main mechanisms and development of disease, especially those systemic relevant disorders in the practice of dentistry. The covered topics are: disease, cell and tissue damage, inflammation, regeneration and repair, the response to the trauma, vascular disorders, disorders of the immune response, and disorders of growth, development of malignancy neoplasia, metabolic disorders, disorders in the genetic information, cardiovascular pathology.
MAJOR DEGREE	DENTISTRY	03LCD317	PHARMACOTHERAPY	5	3	3	8	In this subject, the student identifies drugs that have relation with the dental disease for the medical management of their patients. The topics to be covered are: neuropharmacology, drugs that control anxiety, pain killers, drugs that affect the central nervous system, actual drug abuse, drugs that affect the cardiovascular system, drugs that act on the digestive tract, hormone drugs, drugs that act on the respiratory system, drugs that control infections, vitamins.

MAJOR DEGREE	DENTISTRY	03LCD318	IMAGING I	3	1	3	4	In this subject, the student describes the basic principles of radiation and the x-rays dental equipment, its implementation and use in the dental diagnosis. The topics to be covered are: basic principles of radiation, basic principles of equipment, film and processing, basic dental principles for the radiologist, basic principles of the technique.
MAJOR DEGREE	DENTISTRY	03LCD319	PREVENTING AND RESTORING DENTISTRY III	4	1	3	5	In this subject the student makes dental treatments to correct pathologies of the dental tissues, the student will select materials for dental restoring through preclinical activities, the restorative treatment will be linked to the clinical application. The topics to be covered are: the biological responses of the dental tissues, dental insulation , surgical planning and preparations to restoring, the previous prior to referral to conduits treatment, the classifications of cavities or preparations, specifications and applications of matrix, restorations with amalgam and resin preparations class II, the preventive dentistry clinic applied.
MAJOR DEGREE	DENTISTRY	03LCD320	SURGERY I	4	2	3	6	In this subject, the student identifies and applies the anesthetic techniques and dental extraction intra-alveolar. The covered topics are: introduction to the practice of exodontias, biological principles, clinical physical principles , technical and surgical principles of exodontias, oral anesthesia, surgery room.
MAJOR DEGREE	DENTISTRY	03LCD321	DENTAL MATERIALS	6	3	3	9	In this subject, the student identifies the chemical physical properties and manipulation of the dental materials for its application in different dental areas. The topics to be covered are: introduction to the study of the dental materials, materials structure, physical and chemical properties of the materials, biocompatibility, printing materials, dental casts, amalgams, acrylic polymers for prostheses, polymers in restorative dentistry, dental cements, dental alloys, dental ceramics.
MAJOR DEGREE	DENTISTRY	03LCD322	PROPEDEUTICS	5	2	3	7	In this subject, the student applies the most common techniques used to identify oral and systemic diseases. The covered topics will be : beginning of the introductory course, the diagnostic process, recording and reporting system, treatment plan, clinical care system at De La Salle Bajío Dentistry Faculty.
MAJOR DEGREE	DENTISTRY	03LCD425	IMAGING II	3	1	4	4	In this subject, the student practices the principles of x-rays its interpretation to relate them to the dento-maxillo-facial pathologies. The topics to be covered are: normal anatomy and basic principles of the film mounting, basic principles of the interpretation of x-rays, specialized x- rays , technical errors, and exposure
MAJOR DEGREE	DENTISTRY	03LCD426	ORAL PATHOLOGY	5	2	4	7	In this subject, the student describes the most frequent oral pathological manifestations, with an emphasis on clinical diagnosis and treatment management. The topics to be covered are: lesions of the oral mucosa , cervical masses, and lesions of the jaws.
MAJOR DEGREE	DENTISTRY	03LCD427	SURGERY II	3	1	4	4	In this subject, the student identifies the dental trans alveolar extraction techniques as well as its complications. The topics to be covered are: a dental extraction by trans alveolar technique, dental extraction of teeth, biopsies, rich plasma in growth factors.
MAJOR DEGREE	DENTISTRY	03LCD428	CARING FOR PATIENTS WHO HAVE A MEDICAL CONDITION	4	2	4	6	In this subject, the student identifies systemic diseases of the dental patients and designs treatment plans to handle healthy patients and patients under medically treatment. The topics to be covered are: endocrines diseases and dysfunctions, cardiopulmonary diseases, gastrointestinal tract diseases , liver diseases, kidney diseases, hematologic diseases, bleeding and clotting disorders, immune diseases, diseases of the respiratory system, neuromuscular diseases, laboratory tests, and the complete integration of treatment plans.

MAJOR DEGREE	DENTISTRY	03LCD429	FIXED PROSTHESIS	8	4	4	12	In this subject, the student applies the preclinical procedures used in the area of fixed prostheses to restore the function and aesthetics to the estomatognathic system. The covered topics are: diagnosis and treatment plan for fixed prosthesis, periodontal aspects for fixed prosthodontics, biomechanics of dental preparation, carving principles of inlaid, principles of carved of complete crowns: pre- and post, principles of carving for porcelain veneers, provisional restorations, restorations of very destroyed teeth, choosing the color for the fixed prostheses, taking the final printing, dies and moulds, coating and casting of metals, porcelain: laboratory techniques, resins: laboratory techniques, test of metal ware, test of porcelain, cementation of the fixed prosthesis.
MAJOR DEGREE	DENTISTRY	03LCD430	PERIODONTICS	4	1	4	5	In this subject, the student identifies both anatomical and histological structures that make up the alveolar periodontium as well as the diseases that affect it and its treatment. Topics that will be covered: Anatomy, histology, embryology, physiology of the periodontium, periodontal disease, evaluation and periodontal diagnosis, periodontal therapy phase I.
MAJOR DEGREE	DENTISTRY	03LCD431	INTEGRAL CLINIC I	4	0	4	4	In this subject the student evaluates, gives a diagnosis and implements treatment plans that will enable to solve the conditioning phase in periodontal areas, surgery and restorative areas to restore the function and aesthetics to the patient's estomatognathic system. The topics to be covered are: diagnostic process of periodontal procedures, restoring surgery.
MAJOR DEGREE	DENTISTRY	03LCD534	ENDODONTICS I	5	2	5	7	In this subject, the student makes a diagnosis, prognosticates and designs an endodontic treatment plan for all the teeth, and core uni- and bi-root in the laboratory, for its subsequent integral clinic plan. The topics to be covered are: endodontic history, dento-root anatomy, third apical root, the tools for root canals, X-ray in endodontic, pulpal biology, pulpal response to caries, classification of pulpal and periapical diseases, methods of diagnosis periapical octopus, the reversible and irreversible pulpitis, the tools for endodontic.
MAJOR DEGREE	DENTISTRY	03LCD535	TOTAL PROSTHESIS	4	2	5	6	In this subject, the student makes a diagnosis of an edentulous patient, as well the student understands the steps to make a denture for an imaginary patient, The covered topics are: introduction to the total prosthesis, preliminary impressions, physiological prints, facial analysis and vertical dimension, articulators, centric relation, occlusion in total denture replacement, teeth articulation, laboratory procedures, the placement of the prosthesis in patient
MAJOR DEGREE	DENTISTRY	03LCD536	REMOVAL PROSTHESIS	4	1	5	5	In this subject, the pupil diagnoses partially edentulous patient and identifies the components of a partial removable prosthesis and its clinical application. The studied topics are: components of the partial removable prosthesis, the clinic exams, diagnostic exams and treatment plan, biomechanics of the partial removable prosthesis, parallel meter, major and minor connectors, direct and indirect retainers, landings/ rests, the design of partial removable prosthesis dented mucus supported, the design of teeth base, considering periodontal in the design of the partial removable prosthesis, design process, teeth selection for the removable partial prostheses, preparation in mouth, the capture of impressions, evaluation of skeleton, delivery and maintenance of the partial removable prosthesis, denture rebase in its base.

MAJOR DEGREE	DENTISTRY	03LCD537	OCCLUSION	2	1	5	3	In this subject, the student diagnosed different par functions of the estomatognatico system to establish treatment alternatives to return its function and aesthetics. The topics to be covered are: introduction to the occlusion, occlusion physiology and estomatognatico system, the diagnostic classification of diseases of the estomatognatico system, temporomandibular disorders, diagnosis and treatment of occlusal disorders.
MAJOR DEGREE	DENTISTRY	03LCD538	PERIODONTICS II	2	1	5	3	In this subject, the student identifies the surgical periodontal treatment options, emphasizing in the interaction with specialists for the multidisciplinary treatment of complex oral problems. The topics to be covered are: periodontal prosthetic interrelations, Endodontic periodontic interrelations, periodontal medicine: local and systemic interrelations, orthodontic Periodontics interrelations , multidisciplinary management and treatment.
MAJOR DEGREE	DENTISTRY	03LCD539	INTEGRAL CLINIC II	12	0	5	12	In this subject, student evaluates, diagnoses and implements treatment plans that will enable him/her to solve the conditioning and rehabilitation in the periodontal phases in the areas, periodontal surgery, restorative and prosthetic to restore function and aesthetics to the patient's stomatognathic system. The topics covered are: periodontal procedures, surgery, restorative, and fixed prosthesis.
MAJOR DEGREE	DENTISTRY	03LCD642	APPLIED PSYCHOLOGY IN THE DENTISTRY PRACTICE	2	1	6	3	In this subject, the student uses techniques and psychological support that will allow him/her to generate and maintain a good clinic-patient relationship in order to achieve their collaboration and stay until the end of the dental treatment. The topics covered are: introduction to psychology, the patients' care, attention to special patients, cognitive behavioral techniques for special patient care.
MAJOR DEGREE	DENTISTRY	03LCD643	MEDICAL EMERGENCIES	2	1	6	3	In this subject, the student diagnoses, and treats the medical emergencies that most frequently occur in the dental clinic. The topics included are : Basic cardiopulmonary resuscitation, basic techniques for essential cardiopulmonary resuscitation (RCPB), medical emergencies in dentistry , pathological states related to medical emergencies in dentistry.
MAJOR DEGREE	DENTISTRY	03LCD644	ENDODONTICS II	2	1	6	3	In this subject the student makes a diagnosis, prognostic and designs a treatment plan, treatment for all the multi-root teeth in the laboratory, for the subsequent application in the integral clinic. The topics that will be covered are: the clinical history of endodontic, alternatives for the length of the task, handling of accidents in the endodontic practice, anesthetic alternatives in endodontic, emergencies in endodontic, dento alveolar dental resorptions , endodontic microsurgery, clinical cases.
MAJOR DEGREE	DENTISTRY	03LCD645	SURGERY III	2	1	6	3	In this subject, the student analyzes the maxillofacial surgical techniques that are used in the infectious diseases treatment, articular, salivary glands and pre-prosthesis procedures in head and neck. The topics covered are: diagnosis and treatment of phylogenic infections in the maxillofacial region, diagnosis, and treatment of the pathosis of the tempo- mandibular joint and craniofacial pain, diagnosis, indications and alternatives of pre-orthodontic surgery, rhynology, surgical pathology of the salivary glands.
MAJOR DEGREE	DENTISTRY	03LCD646	ODONTOPEDIATRICS I	5	2	6	7	In this subject, the student identifies the systemic oral changes through childhood and adolescence to propose prevention alternatives and management of the behavior in the dental treatment. The topics to be covered are: dental development, diagnosis, and treatment plan, radiology in Odontopediatrics, administration of local anesthesia, dental materials in an Odontopediatrics surgery, dental caries and preventive dentistry for children and adolescents, restorative dentistry for the primary dentition, pulp therapy for temporal and permanent young teeth , exodontias, handling behavior.

MAJOR DEGREE	DENTISTRY	03LCD647	PROSTODONTICS	2	1	6	3	In this subject, the student applies the principles of the implants as an alternative to dental treatment. The topics to be covered are: diagnosis in prosthetics assisted implants, guide to the surgical placement of implants, planning of osseous-integrated implants, implant surfaces, periodontal considerations in the planning of the osseous-integration, periodontal plastic surgery focused to the aesthetics of the implants, osseous-integration, the importance of occlusion in the dental implant, orthodontics, the partial rehabilitation on implants, the restore unitary of the prosthesis on the implant, sonbredentaduras , growth factors for osseous integration, the control and maintenance of implants, dental bleaching.
MAJOR DEGREE	DENTISTRY	03LCD648	INTEGRAL CLINIC III	16	0	6	16	In this subject the student evaluates, diagnoses and implements the treatment plans that allow to solve the conditioning phases and rehabilitation in the periodontal areas endodontic, surgical and prosthetic to return the function and aesthetics of the estomatognathic system of the patient. The topics covered are: pre-orthodontic surgery, periodontal, endodontic, total prosthesis, partial removable prosthesis.
MAJOR DEGREE	DENTISTRY	03LCD751	ODONTOPEDIATRICS	2	1	7	3	In this subject, the student identifies systemic psychosocial and oral changes in the elderly, and suggests alternatives for dental treatment in them. The topics to be covered are: aging processes, theories about aging, organic and systemic changes related to age, social, psychological and economic aspects of the elderly, diet and nutritional changes, dental disorders in the elder, periodontal and old age, oral mucosa, age and alveolar atrophy, salivary glands, temporomandibular joints, neurological disorders, the dental management of elderly patients with systemic diseases, oral and maxillofacial surgical procedures in old age, oral rehabilitation of the elderly.
MAJOR DEGREE	DENTISTRY	03LCD752	SURGERY IV	2	1	7	3	In this subject, the student analyzes the maxillofacial surgical techniques that are used in the treatment of congenital dentofacial malformations, cysts, oral malignance neoplasm and trauma of head or neck. The topics that will be covered are: the diagnosis and treatment of the dentofacial deformity, the diagnosis and treatment for maxillofacial cystic lesions, the diagnosis and treatment suggested for maxillofacial malignancies, the diagnosis and treatment in maxillofacial trauma injuries.
MAJOR DEGREE	DENTISTRY	03LCD753	ODONTOPEDIATRICS II	2	1	7	3	In this subject the student suggests and implements the oral treatment of the healthy pediatric patient and a pediatric patient who is systemically compromised. The topics that will be covered are: behavior management in the dentistry pediatric clinic, diagnosis and treatment plan, radiology in the pediatric patient, isolation technique, children's oral habits, periodontal disease in children, Pharmacology in Pediatric Dentistry, traumatology, preventive and interceptive orthodontics.
MAJOR DEGREE	DENTISTRY	03LCD754	INTEGRAL CLINIC IV	20	0	7	20	The student will be able to evaluate, diagnose and implement treatment plans that will enable to solve the phases of conditioning and rehabilitation in periodontal areas, endodontic, surgery and prosthetic in infant patients and older adults to restore function and aesthetics to the Stomatognathic system. The topics covered are: Pediatric Dentistry, geriatric dentistry as well as multidisciplinary dentistry.
MAJOR DEGREE	DENTISTRY	03LCD859	SPECIAL TOPICS IN DENTISTRY	3	1	8	4	In this subject, the student analyzes selected subjects of the discipline that would enable them to integrate and update the knowledge acquired throughout their education. The topics covered are: continuing education in pharmacology, forensic dentistry, the most common dentistry complications, chosen subjects from the different dentistry specialties.

MAJOR DEGREE	DENTISTRY	03LCD860	ORTHODONTICS	5	2	8	7	In this subject, the student diagnoses dento-maxillofacial anomalies and establishes treatment plans for its correction. The topics to be covered are: orthodontics terminology, growth and development, deformities dento-maxillofacial deformities, etiological factors causing deformations malocclusion, elements of diagnosis, cephalometric, treatment techniques, orthodontic treatment, biomechanics, retention, orthognathic surgery, interdisciplinary orthodontic laboratory.
MAJOR DEGREE	DENTISTRY	03LCD861	INTEGRAL CLINIC V	20	0	8	20	In this subject the student evaluates, diagnoses and implements treatment plans that will enable to solve the phases of conditioning and rehabilitation in periodontal areas, endodontic, surgical and prosthetic in both infant patients and older adults to restore function and aesthetics of the stomatognathic system. The topics that will be covered are: Pediatric Dentistry, geriatric dentistry, multidisciplinary dentistry.
PIDT	DENTISTRY	LCD965	NATIONAL BOARD MEDICAL SCIENCES	2		9	3	In this subject, the student analyzes the basic topics of the National Exam in Medical Sciences. The topics to be studied are Physiology, Biochemistry, (Cellular, Molecular Biology, Systems, and muscle physiology, Micro- biology and Pathology, Immunology, and immune pathology. Micro Biology. Occlusion, (Dental Anatomy, the relation with jaws movement, articulations, Tempo mandibular, chewing muscles, in general Human Anatomy
PIDT	DENTISTRY	LCD966	PROFESSIONAL LICENSURE LAB TRAINNING	2		9	3	In this subject the student checks in both theory and practice the topics and contents of the Western Regional Examining Board, (WREB) The contents are Dental Guide(Wreb Examen and its contents, Surgery, (preparation for Cavities class II) Endodontic (Dental Anatomy,, dentistry tools, Access and core, instrumentation and obstruction) Periodontical (different evaluation criteria , choosing a patient, exam through a computer) Prostodontics, (Criteria to evaluate, generalities about implants, and overdentures.
PIDT	DENTISTRY	LCD967	DENTAL OFFICE ADMINISTRATION	2		9	3	In this subject the student analyses the administration system in a doctor's dental office in The United States of America. The topics of study are the different modalities of dentist's dental offices, in the dentistry practice, (Private Practice, inter-group ,incoporated dental company, groups of dental services) Private dental practice, (dental record, file, medical-dental emergencies, infections control, dental deposits, and financial systems. Dental Insurances, (cost of services, discounts, insurances companies. Productivity in a dental clinic, (Organization, staff, appointments, and emergency dental appointments) the relation between patien dentist, (agreements, communication among dentists- dentist- patient) The Laws and regulations for the practice of Dentistry, the way waste must be handled according to American Dental Association, Dental Board de California, Security and Safety Measures in Radiology.
PIDT	DENTISTRY	LCDA68	NACIONAL BOARD DENTAL SCIENCES	2		10	3	In this subject the student analyses the most relevant knowledge that are considered in the exams for National Dental board Part II. The topics are Periodontics, (Diagnosis, Etiology, Pato genesis, treatment plans, the prognostics, periodontal treatment, Prevention, and Endodontic maintenances, Pulped illnesses, peri radicular, Diagnosis,) Prosthodontics (full denture, fixed prosthodontics, partial and removable, implants) Dental Materials, (different types of dental glues and cements, ionomers, liners, cements, resins, ionomers, and glues.) Pharmacology, Antibiotics, antineoplastics, toxicology, medical prescription, (anesthesia)

PIDT	DENTISTRY	LCDA69	PROFESSIONAL LICENSURE CLINIC TRAINING	3		10	3	In this subject the student identifies, the fundamental parts of the del Western Regional Examining Board (WREB and should achieve all the required skills to go through the clinic presentation. The topics to be studies are Elocution and speech, Endodontic, Patient Assessment and treatment planning (PATP), and a mock or drill of WREB.
PIDT	DENTISTRY	LCDA70	JURISPRUDENCE	3		10	3	In this subject the student analyzes the norms and regulations to be able to do dental practice in the United States of America, with the aim to follow the same regulations in the daily practice. The topics to study are, Infections control, OSHA, Statement to be able to practice Dentistry in California, Jurisprudence and ethics.