1. **COURSE ID:** DENT 742  
   **TITLE:** Chairsie Assisting II  
   **Units:** 3.0 units  
   **Hours/Semester:** 32.0-36.0 Lecture hours; 48.0-54.0 Lab hours; and 64.0-72.0 Homework hours  
   **Method of Grading:** Letter Grade Only  
   **Prerequisite:** DENT 740, DENT 751

2. **COURSE DESIGNATION:**  
   Degree Credit  
   **Transfer credit:** none

3. **COURSE DESCRIPTIONS:**  
   **Catalog Description:** Further study in chairsie procedures, skills, techniques, and instrumentation, including removal of stains and soft deposits from the coronal surfaces of the teeth. (Spring only.)

4. **STUDENT LEARNING OUTCOME(S) (SLO'S):**  
   Upon successful completion of this course, a student will meet the following outcomes:  
   1. Demonstrate the ability to describe each of the eight dental specialties.  
   2. Identify legally delegable duties, including supervision levels, for a Dental Assistant and Registered Dental Assistant in California.  
   3. Demonstrate the ability to assist at chairsie with each of the eight dental specialties.

5. **SPECIFIC INSTRUCTIONAL OBJECTIVES:**  
   Upon successful completion of this course, a student will be able to:  
   1. Demonstrate the ability to describe each of the eight dental specialties.  
   2. Identify legally delegable duties, including supervision levels, for a DA and RDA in California.  
   3. Demonstrate the ability to assist at chairsie with each of the eight dental specialties.

6. **COURSE CONTENT:**  
   **Lecture Content:**  
   1. Orthodontics  
      A. Causes, symptoms, diagnosis, and treatments  
      B. Types of procedures  
      C. Instrumentation  
      D. Patient Education/Home care  
   2. Endodontics  
      A. Causes, symptoms, diagnosis, and treatments  
      B. Types of procedures  
      C. Instrumentation  
      D. Patient Education/Home care/Post Op  
   3. Periodontics  
      A. Causes, symptoms, diagnosis, and treatments  
      B. Types of procedures  
      C. Instrumentation  
      D. Patient Education/Home Care/Post Op  
   4. Fixed Prosthodontics  
      A. Causes, symptoms, diagnosis, and treatments  
      B. Types of procedures  
      C. Instrumentation  
      D. Patient Education/Home Care/Post Op  
   5. Pedodontics (Pediatric Dentistry)  
      A. Causes, symptoms, diagnosis, and treatments  
      B. Types of procedures; focus on Sealants  
      C. Instrumentation  
      D. Patient and Parent Education/Home Care  
      E. Special needs patients
6. Oral and Maxillofacial Surgery
   A. Causes, symptoms, diagnosis, and treatments
   B. Types of procedures
   C. Highly Specialized Instrumentation
   D. Patient Education
   E. Post Op Instructions; verbal and written

7. Oral Pathology
   A. Causes, symptoms, diagnosis, and treatments
   B. Types of procedures; types of Biopsies
   C. Highly Specialized Instrumentation
   D. Patient Education
   E. Post Op Instructions; verbal and written

8. Dental Public Health
   A. Mission
   B. Services offered
   C. Professional obligation
   D. Areas/patients in need

   A. Allowable duties for RDA's vs. DA's in the state of California
   B. Skills mastered in prep for RDA written exam
   C. Review for RDA Examination (written portion)
   D. Review for CDA Examination

10. Coronal Polishing - Introduction only
    A. Types of staining
    B. Indications vs. Contraindications
    C. Patient selection
    D. Instrumentation
    E. Armamentarium
    F. Sequence of procedure
    G. Oral Hygiene Techniques
    H. Patient Education

Lab Content:
1. Orthodontic
   A. Instrumentation identification
   B. Patient Education/Home care

2. Endodontics
   A. Instrumentation identification
   B. Patient Education/Home care/Post Op

3. Periodontics
   A. Instrumentation identification
   B. Patient Education/Home Care/Post Op

4. Fixed Prosthodontics
   A. Instrumentation identification
   B. Patient Education/Home Care/Post Op

5. Pedodontics (Pediatric Dentistry)
   A. Instrumentation identification
   B. Patient and Parent Education/Home Care
   C. Special needs patients

6. Oral and Maxillofacial Surgery
   A. Highly Specialized Instrumentation
   B. Patient Education
   C. Post Op Instructions; verbal and written

7. Oral Pathology
   A. Highly Specialized Instrumentation identification
   B. Patient Education
   C. Post Op Instructions; verbal and written

8. Coronal Polishing
   A. Instrumentation identification
   B. Armamentarium
   C. Sequence of procedure
TBA Hours Content: 
   None

7. REPRESENTATIVE METHODS OF INSTRUCTION: 
   Typical methods of instruction may include:
   A. Lecture
   B. Lab
   C. Other (Specify): power point presentations, videos, group discussions, demonstrations in lab.

8. REPRESENTATIVE ASSIGNMENTS 
   Representative assignments in this course may include, but are not limited to the following: 
   Writing Assignments: 
      None
   Reading Assignments: 
      Students will complete readings (8-15 pages weekly) from the textbook along with workbook and worksheet assignments
   Other Outside Assignments: 
      Clinical competencies on lab skills
   To be Arranged Assignments: 
      None

9. REPRESENTATIVE METHODS OF EVALUATION 
   Representative methods of evaluation may include: 
   A. Class Participation 
   B. Class Performance 
   C. Exams/Tests 
   D. Homework 
   E. Lab Activities 
   F. Quizzes 
   G. Written examination 
   H. Class discussions, completion of written homework assignments, review quizzes, and final examinations. 
      Lab sections are evaluated utilizing the above methods as well as competencies and instrumentation practicals.

10. REPRESENTATIVE TEXT(S): 
    Possible textbooks include: 

                    Origination Date: November 2021
                    Curriculum Committee Approval Date: March 2022
                    Effective Term: Fall 2022
                    Course Originator: Beth LaRochelle