

EFFECTIVE: SEPTEMER 2004 CURRICULUM GUIDELINES

Α.	Division:	n: Instructional Effective Date: Septem		Septembe	mber 2004			
В.	Department /	Health Sciences	Revision If Revision, Section(s)		X	New Course		
	Program Area:							
				Skills		E :	9.0	
	Subject & Cou	rse No.	Descriptive Title)	Sen	nester Credi	its	
G:	Subject & Cou	ent to apply and d apt ki	nowledge relatedto		atient r			

M: Course Objectives / Learning Outcomes

The learning outcomes are based on the Curriculum Guide 2001 Education of Certified Dental Assistants in British Columbia developed for the Ministry of Advanced Education, Training and Technology and the Centre for Curriculum, Transfer and Technology, February 2001.

Upon successful completion of CHDA 1111 the student will be able to:

- 1. Demonstrate principles of infection control.
- 2. Perform prepatory diagnostic, endodontic, basic restorative and prosthodontic procedures.
- 3. Integrate dental reception skills.
- 4. Perform basic clinical support procedures.
- 5. Demonstrate basic principles of oral evacuation and instrumentation.
- 6. Isolate the operating field.
- 7. Assist with pain control administration.
- 8. Assist for and process study model impressions.
- 9. Take and process radiographs.
- 10. Maintain professional standards.

N: Course Content:

1. Demonstrate Principles of Infection Control

Prepare self

Prepare disinfection/sterilization solutions

Prevent cross-contamination

Prepare instruments for recirculation

Operate sterilizers

Store instruments in aseptic manner

2. Perform Prepatory Skills for Diagnostic, Endodontic, Basic Restorative and Prosthodontic Procedures

Identify instruments and armamentarium

Assemble instruments and armamentarium

Assemble and maintain handpieces and burs

Mix and/or prepare dental materials

Position patient and team

Prepare the operatory

3. Integrate Dental Reception Skills

Manage patient records

Complete financial procedures

4. Perform Basic Clinical Support Procedures

Assemble armamentarium

Manage patient comfort

Review patient's current states

5. Demonstrate Basic Principles of Oral Evacuation and Instrumentation

Identify operating zones

Demonstrate instrument grasps

Demonstrate oral rinsing and evacuation techniques

Utilize direct and indirect vision

Apply retraction techniques

Transfer instruments

Course Content Continued:

6. **Isolate the Operating Field**

Identify instruments and armamentarium Apply and remove rubber dam Manage special situations

7. **Assist with Pain Control**

Observe intra-oral landmarks Identify anesthetic agents, local and topical Locate injection sites Apply topical anesthetic agents Assemble and transfer anesthetic syringe

8. Assist for and Process Study Model Impressions

Mix alginate Prepare and load impression trays Assist for study model impressions Prepare wax for bite registration

Pour study model iel-6(regi)4(st)4(r)6(a)3(ti)4(t)4(er8(h)3(etic syringe) $TE0\ 0\ 10.02\ 108.89946\ 470.34-08.89946\ 470.34-08.89946$

Q:	Means of Assessment						
	Course evaluation is based on course objectives, and is consistent with Douglas College Evaluation Policies. An evaluation schedule is presented to the student at the beginning of the course.						
	A minimum mark of 75% is required to be successful in the course.						
	Outlines of evaluation may be subject to change.						
R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR						
	Yes						
Course Designer(s)		Education Council / Curriculum Committee Representative					
Dean	/ Director	Registrar					

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