Course Description:
The student will expose, mount, and critique radiographic surveys for assigned patients; develop appropriate judgment and reasoning to declare a radiograph clinically acceptable as outlined by “criteria of radiographic acceptability”; and demonstrate proper radiation hygiene, infection control techniques, and appropriate patient management. Additionally, the student will demonstrate a thorough knowledge of radiologic normal anatomy; complete a radiologic interpretation/consult on all baseline radiologic surveys including a description of any observed abnormality(s) of the dentition, supporting structures, the temporomandibular joints, and the paranasal sinuses concluding with a differential diagnosis/impression when appropriate.

I. General Information

Course Director:

Course Director: Rutvi Vyas
Office: 
Email: Rvyas@dental.ufl.edu
Phone: (352) 273-6690
Course Credits: .5 (per semester)
Semester: Summer

Contributing Faculty

Anita Gohel (352) 273-6775 AGoehel@dental.ufl.edu

Support Staff

Marwa Almahndr (713) 315-0122 TA
Karen Gaines (352) 555-1212 TA
II. Course Goals

The goal of the clinical radiology course is to contribute to the development of student competency in prescribing, performing, and interpreting a radiographic examination appropriate for the patient.

III. Course Overview

This is a clinical radiology patient care rotation with written quizzes that must be completed each semester.

Students are to expose, mount, and critique radiographic surveys for assigned patients during screening/radiology rotations and for assigned comprehensive care patients needing radiographs.

- The student will need to do a self-critique of their radiographic technique at the time of approving the images and grade themselves in the self-evaluation form in axiUm.
- The form will then be held for evaluation by radiology faculty. All the radiographs acquired in Radiology must be approved by the radiology technicians.
- Additionally, students are to write via computer programs provided, a formal written interpretation of all assigned patients' radiography stating a preamble (quality of radiographs), findings, and conclusions. These are individually reviewed with radiology faculty.

Students will generate daily grades and complete a written quiz to be awarded a course grade.

IV. Course Outline

- Students attend Radiology Clinic (D1-85) by 8:00 a.m. or 2:00 p.m. on assigned days and complete at least 3 FMX series or 30 periapicals on assigned screening and/or comprehensive care patients.
- Completion of interpretation quiz assigned during the week of rotation and its discussion with radiology residents.

V. Course Material


ISBN: 978-0-323-04983-2 (an e-version Publication Date: 2013-12-12 can be located in the HSC Dental Library Guide below.)
VI. Course Objectives

Professional Behavior:

1. Demonstrate professional behaviors and attitudes expected of a dentist.
2. Demonstrate cultural sensitivity during interactions with patients, families, providers, and staff.
3. Demonstrate ethical and legal behaviors essential to the practice of dentistry.
4. Identifying when a referral is indicated.

Knowledge:

1. Recognize normal radiologic anatomy
2. Provide evidence-based patient care through the application of findings from the scientific and clinical literature.
3. Follow ADA/FDA Guidelines for prescription of radiographs.

Skills:

1. Prescribe appropriate films specific to the patient and providers diagnostic needs.
2. Set or confirm technique factors (mA, time, kVp), distance (inverse square law), filtration, and collimation on the x-ray beam for the image.
3. Perform the exposure, scanning, and mounting of digital images using proper sterilization/disinfection and barrier protection techniques.
4. Produce a clinically acceptable digital image as defined by the "Criteria of Radiographic Acceptability" handout (In Document Section) and as summarized below:
   - Proper image density and contrast
   - Appropriate teeth and supporting bone demonstrate
   - No overlapping of interproximal spaces
   - Anatomically accurate images
   - Apices of all examined teeth on images or on at least one film of a radiographic series
   - No digital technique errors that affect diagnostic quality.
5. Arrange radiographic image(s) in the appropriate template.
6. Identify normal and abnormal anatomic structures on radiographic images.
7. Compare previous radiographs in order to evaluate disease progression.
8. Document differential diagnosis or radiologic impression of findings.

Complete a radiographic technique and interpretation assessment integrating the above objectives

VII. Course Competencies

This course teaches the following competencies in the "Competencies for the New Dental Graduate".

1: Critical Thinking: Use critical thinking and problem-solving, including their use in the comprehensive care of patients, scientific inquiry and research methodology.
2: Evidence-Based Patient Care: Access, critically appraise, apply and communicate scientific and lay literature as it relates to providing evidence-based patient care.
3: Apply biomedical science knowledge in the delivery of patient care.
4: Ethical Standards: Apply principles of ethical decision making and professional responsibility.
5: Legal Standards: Apply legal and regulatory concepts related to the provision and/or support of oral health care services.
6: Appropriate Referral: Provide oral health care within the scope of general dentistry to include recognizing the complexity of patient treatment and identifying when a referral is indicated.
12: Patient Assessment, Diagnosis, Treatment Planning and Informed Consent: Provide oral health care within the scope of general dentistry to include patient assessment, diagnosis, comprehensive treatment planning, prognosis, and informed consent.
26: Provide oral health care within the scope of general dentistry to include screening and risk assessment for head and neck cancer.

This course assesses the following competencies in Spring Semester 8 in the "Competencies for the New Dental Graduate".

26: Provide oral health care within the scope of general dentistry to include screening and risk assessment for head and neck cancer.

VIII. Evaluation

Daily Grading

Students will perform intra & extraoral radiographic procedures through semester 8. Each student must have a minimum of one radiology rotation each semester for a course grade to be issued.

Grading Criteria: Radiographic Technique
4 = *Completed patient images (both extraoral and/or intraoral with NO retakes and: (a).
Demonstrated proper patient management and treatment during the procedure at all times.
(b). Students demonstrate proper radiation hygiene for himself/herself and his/her patient (lead
aprons if requested) at all times.
(c). Demonstrated proper barrier technique at all times in the clinic and "dim room" (digital) as
outlined in the clinic manual "Infection Control Policy." (Improper barrier technique will result in
automatic failure for that case.)
(d). Demonstrated proper judgment and reasoning to declare an image clinically acceptable
even though not "ideal" as outlined in "Criteria of Radiographic Acceptability.
(e). Answered all related questions on technique and normal radiographic anatomy that was
asked by faculty.

3 = *Completed patient images with minimal retakes [2 images for FMS] but was able to
recognize the need for retake(s) and successfully identified error type(s).
*Completed retakes successfully without assistance.
*Satisfied (a), (b), (c) above.
*Was able to answer all questions (e).

2 = *Completed patient images with minimal retakes (less than 10%) but failed to recognize the
need for retake(s) or could not determine error type(s).
*Completed retakes without assistance.
*Satisfied (a), (b), (c) above.
*Was able to answer most questions (e).

1 = The student will get a failing grade if any or all of the following critical errors are present
*Completed patient images with greater than 10% retake rate. Did not recognize the need for
retake(s) or could not determine error(s).
*Needed assistance for retakes that were not recognized and/or result(s) lead to additional
retake(s).
*Did not satisfy (a) or (b) above and/or could not answer any questions posed concerning
 technique and/or anatomy.
*Did not complete patient images or obtained a large number of retakes due to gross errors in
judgment, technique, or patient management.
*Did not maintain proper infection control barrier techniques (c).
*Determined that the student was ill-prepared to attend rotation.
**Grading Criteria: Radiographic Interpretation**

4=(a) Completed the radiologic interpretation/consult on all baseline radiographic surveys in your patient pool. (b) Images were properly arranged. (c) Demonstrated thorough knowledge of radiographic normal anatomy. (d) Described all findings for maxillary sinuses, jaws, and teeth as requested in Undergraduate Interpretation Form. (e) Described, when appropriate, the size, shape, borders, and relative radiodensity of all lesions. (f) Described all abnormalities of dentition including tooth number(s), surface(s), and/or quadrants. (g) When appropriate, provided differential diagnoses and was able to provide an explanation when asked.

3=*Demonstrated a thorough knowledge of normal radiologic anatomy.

*Interpretation needed minimal modification of findings, descriptions(s) or differentials(s) as described above in (d), (e), (f), and (g).

*Was able to provide MOST explanations(s) when asked about differential diagnoses.

*Satisfied (a) and (b) above.

2=*Demonstrated a basic knowledge of normal radiologic anatomy.

*Interpretation needed moderate modification of findings, descriptions(s) or differentials(s) as described above in (d), (e), (f), and (g).

1=The student will get a failing grade if any or all of the following critical errors are present

*Interpretation needed a great deal of modification.

*Did not provide a differential diagnosis or was unable to provide adequate explanations when asked about differential diagnosis.

*Failed to satisfy (b) above.

*Demonstrated little knowledge of normal radiologic anatomy.

*Failed to recognize or describe adequately radiologic findings on images.

After the student "writes-up" the interpretation on the Undergraduate Interpretation Form, the student will review with radiology faculty on a one-to-one basis. A grade will be given in Axium

**Grade Weights:**

- Daily Radiographic technique & Interpretation=50% (minimum of 1 each semester)
- Semester quiz in Canvas by due date=50%

**Formative Assessment:** Students must complete a minimum of 3 FMS (min of 10 radiographs), 5 Pantomographs, and 5 Radiographic Interpretations of FMS or FMS/Pan prior to being eligible to challenge the competency assessment in Spring Semester 8.
Remediation:

**Course Remediation:** Students that receive an "E" grade in the course must meet with the Course Director and complete additional technique assignments.

**IX. Administrative Practices**

Administrative practices for all UFCD courses are universally applied. Exceptions to or deviations from these practices are stated in the individual syllabi by the course director. When not individually stated in the syllabus, course administrative practices default to those identified under "Course Policies" on the DMD Student Website:

[https://dental.ufl.edu/education/dmd-program/course-policies/](https://dental.ufl.edu/education/dmd-program/course-policies/)

**X. Grade Scale**

**DEN7762L Grade Scale**

<table>
<thead>
<tr>
<th>Method</th>
<th>Letter Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale</td>
<td>Pass or Fail. 50% of the grades would be accumulated from attending all the clinical rotation. Attendance in each rotation is must. Remaining 50% would be based on the graded quiz seminars assigned to the students on the day of their rotation. Minimum 70% is needed to pass the course.</td>
</tr>
<tr>
<td>Tolerance</td>
<td>0 (Final letter grades within this range will be rounded up.)</td>
</tr>
</tbody>
</table>

**A (PASS)**  >90%

**B (PASS)**  80-90%

**C (PASS)**  70-80%
FAIL <70%