

UWSOM PRECEPTORSHIP GUIDE

Thank you for participating in the University of Washington, School of Medicine Medical Student Preceptorship during their pre-clinical training. This guide will provide a brief introduction to the level of clinical skills training that your student has received. It is our intention that this information will help you gauge your expectations for the student and the activities that might be appropriate for him or her. The information provided here is very general should be considered supplemental to any material sent by your particular clinical department. We hope that this basic information will serve as a starting point for you and the student to discuss the expectations both of you may have, and how to make your time together fruitful.

1. Preceptorship Requirements
 - a. Complete ~32 hours (for 1 credit preceptorships) under a UW affiliated preceptor,
 - b. Address Continuity of Care by fulfilling ~32 precept hours in 8 four-hour sessions,
 - c. Complete precept hours within the UW quarter dates,
 - i. Fall Quarter: September 24 – December 5, 2008
 - ii. Winter Quarter: January 5 – March 13, 2009
 - iii. Spring Quarter: March 30 – June 5, 2009
 - iv. Summer Quarter: June 22 – August 21, 2009
 - d. Preceptor assigns a pass/fail grade at end of preceptorship,
 - e. Preceptor completes and submits to UWSOM a grade and a student performance evaluation on the last day of the preceptorship,
 - f. Student completes and submits to UWSOM a preceptorship experience evaluation on the last day of the preceptorship.
2. General teaching goals for the Preceptorship
 - a. Provide a mechanism for early patient contact in order to allow students to become more comfortable in patient encounters,
 - b. Provide an opportunity to observe and possibly practice doctor-patient communication in order to develop the basics of doctor/patient communication skills,
 - c. Broaden student awareness about the practice of a particular specialty.
3. Departmental Goals for the Preceptorship (individual departments may have additional preceptorship goals that can be noted here):

Department Contact information

Department:

Department Director:

Precept Coordinator:

Phone:

Email:

4. Individual Student/Faculty **goals** for the Preceptorship (note specific additional goals that you may have):
5. Additional **student skills**
(individual students may have obtained additional skills or training from previous work or other experiences which you may want to note here – i.e. EMT skills):

SECOND YEAR MEDICAL STUDENT

Guide to Student Skills – By Quarter

Students at this level can do the following:

- Observation (of physician or other providers or staff)
- Obtain a patient's HPI, social history or other components of medical database
- Perform physical exam
- Evaluate patient complaint with appropriate history and physical exam
- Additional activities based on student's previous experience

Fall Quarter – September – December

Clinical Skills (specific skills taught so far in the formal ICM curriculum)

Interviewing:

Principles of Medical interviewing
Complete Medical Database

Write-up: Complete Medical Database
Introduced to SOAP note format

Oral Case Presentation:

Complete Oral Case Presentation
Focused Case Presentation

Clinical Reasoning: Differential Diagnosis

Physical Examination:

Basic Physical Exam
Advanced Exams: Skin, Cardiology,
Pulmonary, Endocrine

Basic Science Courses

1st year: Anatomy, Biochemistry,
Histology, Systems of Human Behavior,
Physiology, Pathology, Immunology,
Microbiology, Nervous system
2nd year "Organ System" courses:
Fall: Skin, Endocrine, Cardiovascular,
Pulmonary, Urinary System

Winter Quarter – January – March

Clinical Skills (specific skills taught so far in the formal ICM curriculum)

Interviewing:

Principles of Medical interviewing
Complete Medical Database

Write-up: Complete Medical Database
Introduced to SOAP note format

Oral Case Presentation:

Complete Oral Case Presentation
Focused Case Presentation

Clinical Reasoning:

Differential Diagnosis

Physical Examination:

Basic Physical Exam
Advanced Exams: Skin, Cardiology,
Pulmonary, Endocrine, GI (exam only),
Musculoskeletal, Neurological

Basic Science Courses

1st year: Anatomy, Biochemistry,
Histology, Systems of Human Behavior,
Physiology, Pathology, Immunology,
Microbiology, Nervous system
2nd year "Organ System" courses:
Fall: Skin, Endocrine, Cardiovascular,
Pulmonary, Urinary System
Winter: Musculoskeletal, Hematology,
Genetics, Epidemiology

Spring Quarter – April – June

Clinical Skills (specific skills taught so far in the formal ICM curriculum)

Interviewing:

Principles of Medical interviewing
Complete Medical Database

Write-up: Complete Medical Database
Introduced to SOAP note format

Oral Case Presentation:

Complete Oral Case Presentation
Focused Case Presentation

Clinical Reasoning: Differential Diagnosis

Physical Examination:

Basic Physical Exam
Advanced Exams: Skin, Cardiology,
Pulmonary, Endocrine, GI,
Musculoskeletal, Neurological, Psychiatry

Basic Science Courses

1st year: Anatomy, Biochemistry, Histology,
Systems of Human Behavior, Physiology,
Pathology, Immunology, Microbiology,
Nervous system
2nd year "Organ System" courses:
Fall: Skin, Endocrine, Cardiovascular,
Pulmonary, Urinary System
Winter: Musculoskeletal, Hematology,
Genetics, Epidemiology
Spring: GI, Psychiatry, Reproductive
System