# $COMMUNITY \, \text{OF} \, PRACTICE \, 2$



Figure 1. "Preceptorship" (2013) UCF by Angelica Partridge

# 2016-17 Preceptor Manual



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Figure 2: "Physical Exam" (2012) UCF by Alexis Chacon.

"Have a heart that never hardens, a temper that never fires, and touch that never hurts."

- Charles Dickens (1812-1870)

# I. Practice of Medicine-2 (P-2) Module Overview:

The aim of the Practice of Medicine continuum is to *prepare students for the clinical aspects of medicine* including doctor-patient communication, medical interviewing and physical examination skills while also taking into consideration the psychosocial influences that impact the clinical encounter.

The P-2 module builds upon physical examination and medical interviewing skills learned in the P-1 module. Key areas of learning include advanced oral presentation and medical documentation skills, development of basic clinical decision-making and application of selected diagnostic tests. Integration with the Systems (S) modules highlights the link between foundational knowledge and clinical practice while promoting intellectual curiosity, self-directed learning and clinical reasoning skills.

P-2 module instructional activities incorporate a variety of modalities to promote skill acquisition and mastery. These include interactive presentations, small group sessions, student-directed independent learning tasks and Clinical Skills and Simulation Center (CSSC) exercises. As in P-1, the CSSC provides the setting for student encounters with Standardized Patients (SPs), high-fidelity simulators and task trainers as well as web-based activities for the learning, practice and assessment of clinical skills.



Figure 3 (Left). "Graduation cap and textbooks" (Unknown) 123RF. http://www.123rf.com/photo\_334796\_graduation-cap-and-textbooks.html

Figure 4 (Right). "Blood Pressure" (Unknown) HealthMED. http://healthmedinc.org/wellnesssolutions/health-screenings/

# II. P-2 Community of Practice Component:

The Community of Practice-2 (COP-2) program, a key component of the Practice of Medicine-2 (P-2) module, consists of a longitudinal clinical experience that provides students with an authentic clinical context to promote deeper learning, professional identity formation, and adoption of the values of the profession. These early, immersive, and participatory clinical experiences help students to contextualize foundational knowledge and hone their clinical skills while working with real patients under the supervision of a practicing physician. Students also gain an understanding of the complexities of physicians' work and the distributive nature of learning and knowledge.

In contrast to COP-1 taking place in a preceptor's office; COP-2 clinical experiences takes place along two different clinical tracks:

**COP-2 Clinical Tracks:** COP-2 clinical experiences take place along two different clinical tracks:

A. Acute/Hospital Care Track (inpatient wards, ER, urgent care)

**B.** Long Term/Chronic Care Track (Nursing Homes, Skilled Nursing facilities, Inpatient and Outpatient Hospice)

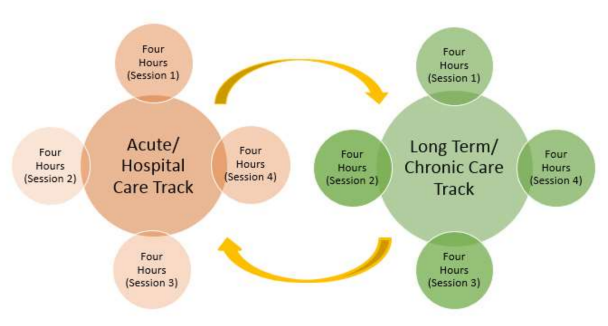


Figure 5: Illustrates the track students undergo while in COP-2

Students are assigned to **one track for the first half of the year (Block 1) and the other track for the remainder of the year (Block 2).** Each student will complete a total of 4, four-hour clinical sessions in each track for a total of 8 sessions in the year. Each block will have specific learning objectives and requirements for the students.

**Student pairs:** In COP-2 students are grouped in pairs. A student-pair constitute the student-unit used to facilitate scheduling and preceptor assignments throughout the year. A student pair will

complete all clinical sessions together and will use the benefits of peer support and feedback when interacting with patients and families. Even though students are assigned to preceptors in pairs, it is at the discretion of preceptors to assign patients individually or to the pair of students depending on setting, patient availability and other time constraints. When seeing a patient as a pair, students will take turns in interviewing and examining patients, but will be expected to *complete their assignments individually*. Even if based on shared patient notes, the History and Physical write-ups (H&Ps) and narrative reflection should reflect the individual work of each student.

**COP-2 Evaluation:** COP-2 community preceptors will evaluate students' professionalism and overall performance at the end of each COP-2 block. During COP-2 all students are expected to adhere to the <u>UCF Honor Code and Guidelines of Professional Conduct</u>.

# III. Role of a Community Faculty Preceptor

Community faculty preceptors like you, are central to the COP-2 experience which provides 'our' students with role models, a clinical setting for experiential learning and instruction. As role models preceptors help students develop the values of the profession, learn the clinical skills of patient communication, physical examination, and begin to develop the habits of inquiry and self-improvement that promote excellence throughout a lifetime of practice.

As Alguire et al, states in the book, *Teaching in Your Office*, "the most powerful influence on a novice learner is a preceptor who provides a positive role model of the doctor-patient relationship." So we hope that you will share your love of medicine and the rewards of caring for patients, as well as the real world challenges and opportunities, with your student(s).

The University Of Central Florida College Of Medicine thanks you for your commitment and dedication to the important mission of training our next generation of physicians.

COP expectations of preceptors include:

- Availability being available to students 8 half-day sessions between September and March.
- Reviewing of goals and expectations
  - Review the students' Personal Development Plan and their learning goals (session 1).
  - Review educational objectives and students' requirements for each session
- Observing the student regularly and provide feedback regarding their performance.
- Being a role model and demonstrating Clinical Skills
- Assessing students' Professionalism and completing COP-2 evaluation at the end of the block.
- Notifying the COP Coordinator at any point if there are any issues or concerns with a student.
- Making arrangements in advance for alternative scheduling options, if planning to be out of the office. If this is not possible, preceptors should contact the COP Coordinator for temporary re-assignment of the student.

# IV. COP-2 Specific Goals and Learning Objectives

- 1. Interview patients (complete and problem-focused histories)
- 2. Practice physical examination skills (both complete and problem-focused)
- 3. Observe and provide acute and chronic care to patients
- 4. Observe the social, financial, and ethical aspects of medical practice
- 5. Read about patients' problems
- 6. Practice case presentations
- 7. Observe and assist with common bedside procedures
- 8. Utilize sources of evidence-based medicine to learn about patients' condition and management
- 9. Observe preceptor interacting with patients, colleagues and staff
- 10. Reflect on interactions with patients, colleagues and staff
- 11. Understand the various approaches to the organization, financing, and delivery of health care in different patient care settings, including *acute care settings* (inpatient, emergency room), and *long term care settings* such as nursing homes, skilled nursing facilities and inpatient and home hospice.
- 12. Identify and understand the roles of different members of the Health Care Team (nurses, pharmacists, social workers, chaplains, etc.).
- 13. Express an understanding of the care of special populations such as the elderly, the chronically ill and disabled patients.
- 14. Identify basic concepts of palliative care and its role within the continuum of care.

# V. Students' Requirements

## A. Attendance

- Students are expected to attend all eight (8) scheduled COP-2 sessions and remain for the entire scheduled time.
- Students may not request "time off" from the COP experience without permission from the COP Director. Please contact our COP Coordinator to verify all absence requests.

## B. <u>Session Goals</u> & Assignments

• Specific assignments for each of the 8 sessions are summarized in this manual. The goal of this is to provide students and preceptors with guidance as to the expected level of participation for the student, classroom content and suggested structure of each session.

## C. Personal Development Plan (PDP)

• Students are asked to develop and document a PDP at the beginning of COP Block 1. In the PDP students will summarize their personal learning goals for the COP-2 experience. The formulation of a PDP requires that students reflect and make explicit their goals for learning.

• Student should arrive at their first COP session prepared to share and discuss their already-formulated Personal Development Plan. This allows an opportunity for the preceptor to also express their expectations of the student.

## D. COP-2 Patient Encounter Log (PEL):

- As part of COP-2, students will record details of the clinical encounters with patients, including the patients' demographics, presenting problem or diagnosis, clinical setting, student level of participation in the patient's care and any clinical questions or dilemmas that may arise. The COP-2 Preceptor is the source of formative feedback regarding those encounters.
- Students are required to complete 1 PEL per COP-2 session, for a total of 8 PELs at the end of the year.

## E. History and Physical Write-ups

• Documenting the full History and Physical Examination in the format of a write-up is a core component of clinical rotations and a Core Entrustable Professional Activity for entering residency, as defined by the AAMC. Despite the time and effort required, this exercise is essential to the clinical learning experience. The process helps the student organize thoughts and develop a differential diagnosis and plan. The final product can assess a student's ability to not only gather, but also to interpret and synthesize data.

All students are required to write five (5) complete patient write-ups and submit them to their portfolio. Portfolio advisors provide written formative feedback on 2 of these H&Ps (Block 1 & 2 Formative H&Ps), based on a pre-defined rubric (H&P Rubric, Appendix D). Block 1 & 2 Summative H&P write-ups are submitted for summative assessment, and count towards the final COP-2 and P-2 grade.

- ✓ Student are expected to familiarize themselves with materials and review the Guide to the Comprehensive Adult H&P Write-Up (Appendix C) as well as a Sample H&P (Appendix D) prior to attending COP-2 sessions. This will facilitate the collection of enough information and data from the patient and the medical record at the time of the patient encounter.
- Preceptors should facilitate the identification of "best patients" for students to perform a complete history and physical. Even though not all clinical settings are conducive to a full H&P, efforts should be made to accommodate this as best as possible

#### F. Professionalism:

Students are expected to, at all times:

- Arrive prepared to COP-2 assignment
- Demonstrate professional behavior with students, faculty, medical professionals and members of the health care team with regards to punctuality, reliability, contribution to team efforts, respect for team members, and acceptance of constructive advice.
- Demonstrate honesty and integrity in all interactions with patients, families, colleagues, and others with whom physicians must interact in their professional lives.
- Adhere to the UCF Honor Code and Guidelines of Professional Conduct (see <u>Domains of</u> <u>Professionalism</u> on page 32) and uphold the values of integrity, and commitment to self-improvement.

#### G. Hospital Credentials

- All students assigned to hospital clinics or to preceptors who round at hospitals must be credentialed according to the hospital's graduate medical policy. **Students should not round at a hospital without appropriate credentials.**
- Students are required to work with Student Affairs and COP Coordinator to complete credentialing requirements. It is imperative that all paperwork is completed and submitted in a timely manner.
- Students are required to dress professionally to all orientations.

Figure 6: "Vitals" (2010) UCF Marketing.



# VI. Community of Practice Requirements

#### **B.** Preceptor Requirements

- Be available for at least 8 half-day sessions with your student.
- At the beginning of the rotation discuss educational objectives and student expectations. This will be an opportunity to review the student's personal Development Plan.
- Review and discuss the session goals with your student at the beginning of each session.
- Meet regularly with the student to provide feedback regarding their performance.
- Provide guidance on student H&P writing and choice of best patients to write H&Ps.
- Notify the COP Coordinator at any point if there are any issues or concerns with a student.
- Make arrangements in advance for alternative scheduling options, if you will be out of the office. If this is not possible, please contact the COP Coordinator for temporary reassignment of the student.

**Please Note:** Students may not request "time off" from the rotation without permission from the COP Director. Please call our COP Coordinator to verify all absence requests.

#### C. Benefits of Being a Preceptor

- Volunteer and affiliated faculty members are entitled to the following privileges and benefits offered by the University of Central Florida:
- Designation as a UCF College of Medicine faculty member
- Participation in departmental and COM academic activities
- Participation in faculty development events
- Access to the College of Medicine Harriet F. Ginsburg Health Sciences Library resources and services (98% of which are online)
- Discounts on purchases from the UCF Computer Store and main campus bookstore

# VII. M-2 Weekly Schedule Template

**Preceptors**: The blocks of time highlighted in blue indicate potential Community of Practice days. Please review calendar and indicate which day works best with your schedule.

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 am	Systems	P-2 CSSC/Flex-time	P-2 CSSC/Flex-time	Flex-time	Systems
9 am	Systems	P-2 CSSC/Flex-time	P-2 CSSC/Flex-time	Flex-time	Systems
10 am	Systems	P-2 CSSC/Flex-time	P-2 CSSC/Flex-time	Flex-time	Systems
11 am	Systems	P-2 CSSC/Flex-time	P-2 CSSC/Flex-time	Flex-time	Systems
12 pm	Lunch	Lunch	Lunch	Lunch	Lunch
1 pm	P-2 Didactic	Systems	Systems	Systems	Flex-time
2 pm	P-2 Didactic	Systems	Systems	Systems	Flex-time
3 pm	Flex-time	Systems	Systems	Systems	Flex-time
4 pm	Flex-time	Systems	Systems	Systems	Flex-time

Systems= Systems Module, P-2 = Practice of Medicine Year 2, CSSC= Clinical Skills Center and Simulation, Flex-time= to attend Community of Practice or work on FIRE (research) projects

# VIII. Teaching at Your Site



Figure 7: "Front Desk" (2011) UCF Marketing

## A. Two-to-Four Weeks Before the Student Arrives

- 1. Review UCF COM's learning goals and objectives.
- 2. Review the student's information.
- 3. Plan time at the end of the session for case discussion and learner feedback.
- 4. Consider altering your schedule for the precepting experience (e.g., extending patient visits or scheduling patients for you and the student to see simultaneously). If possible, schedule patients seen by the student for a follow-up visit when the student is present (only applicable to some preceptors).
- 5. Check your schedule for any upcoming trips, days away from the office, etc.

## B. One Week before the Student Arrives

- 1. Remind your staff and partners of the impending arrival of the learner.
- 2. Distribute copy of the learner's personal information (if available) to staff and partners.
  - a. Brief the staff on the learner's responsibilities.
  - b. Review with the staff their role with the learner.
  - c. Coach the staff on how to present the learner to patients.
- 3. Identify a parking place for the learner and an area for storing personal items while they are working with you.
- 4. Identify a workspace for the learner.
- 5. Generate list of staff, their locations, and a short description of their responsibilities.
- 6. Review session goals.

## C. Selecting Patients for the Student to See

- Please refer to session goals for suggestions on selecting patients for the students to see.
- Inform your patients that you are providing a learning experience for medical students.
- Ask the patient's permission before bringing the learner into the examining room or before allowing the learner to see the patient independently.
- When introducing the student use positive language: "I have a medical student with me today. If it's OK I'd like him/her to talk to you and examine you first. I will come in and see you afterwards."



## D. Optimizing the student-patient encounter

Organize the visit for the learner prior to her or him seeing the patient:

- **Prime** the learner by providing patient-specific background information, e.g., "Mrs. Martínez is a 42-year-old woman and is here for follow-up of her poorly controlled diabetes." What aspects of the history and physical exam do you think are important to address in this visit?"
- **Frame** the visit by focusing on what should be accomplished at this visit, e.g., *"This patient has several problems but today I'd like you to focus on the patient's care of her diabetes."*
- **Specify** allotted time: instruct the student on how much time will be allotted to the visit. e.g., *"I want you to spend 15 minutes taking a focused history and then come find me."* Indicate whether you will be having the student present in front of the patient or outside the exam room

# I. Teaching in the Acute/Hospital Care Setting

#### Student Expectations:

- Practice obtaining a history and/or physical examination on 2 patients per session
- Receive direct observation and feedback from the preceptor and peers
- Discuss techniques of the history and physical immediately following the encounter
- Begin to utilize clinical reasoning skills
- Follow proper dress code
- Professionalism code

#### Preceptor Expectations:

- Arrange for a suitable patient(s) for the History and Physical in advance.
- Role-model doctor-patient communication
- Role-model the flow of the physical exam
- Demonstrate physical exam findings (ascites, asterisks, edema, etc.)
- Demonstrate clinical maneuvers
- Provide verbal feedback to the students
- Evaluate student professionalism at the end of the rotation

## A. Acute Care Specific Learning Objectives

- 1. Interview patients (complete and problem-focused histories)
- 2. Practice physical examination skills (both complete and problem-focused)
- 3. Observe and provide acute care to patients
- 4. Read about patients' problems
- 5. Practice case presentations
- 6. Observe and assist with common bedside procedures
- 7. Utilize sources of evidence-based medicine to learn about patients' condition and management
- 8. Observe preceptor interacting with patients, colleagues and staff
- 9. Reflect on interactions with patients, colleagues and staff

## **B.** Acute Care Clinical Sessions

Session Overview (see session specific instructions for details)

A pair of students will work with a preceptor in a variety of acute care clinical settings. Sessions will be approximately 4 hours long and scheduled during assigned COP flex-time. Students are expected to interview and/or examine a minimum of 2 patients per clinical session. After the history and physical are complete, the group should meet to debrief the encounter. Particular attention should be given to techniques of interviewing and examination. The discussion may also begin to address the patient's problems, incorporating clinical reasoning skills.

#### C. Session Goals:

- Perform a focused/detailed history and/or physical examination on 2 patients
- Appreciate other goals of the history in addition to exploring the chief complaint.
- Receive direct observation and/or feedback on the history and physical exam techniques from the preceptor and peer immediately following the encounter
- Begin to recognize disease processes and syndromes
- Begin to utilize clinical reasoning skills
- Practice oral patient presentations
- Collect enough patient data to be able to comply with the H&P write-up assignment requirement

## II. Teaching in the Long-Term/Chronic Care Setting

(Nursing Home, Skilled Nursing Facility, Assisted Living Facility, Home Visits, Inpatient and Outpatient Hospice)

#### Student Expectations:

- Practice obtaining a history and/or physical examination on 2 patients per session
- Receive direct observation and feedback from the preceptor and peers
- Discuss techniques of the history and physical immediately following the encounter
- Begin to utilize clinical reasoning skills
- Follow proper dress code
- Professionalism code

#### Preceptor Expectations:

- Arrange for a suitable patient(s) for the History and Physical in advance.
- Role-model doctor-patient communication
- Role-model the flow of the physical exam
- Demonstrate physical exam findings (ascites, asterixis, edema, etc.)
- Demonstrate clinical maneuvers
- Provide verbal feedback to the students
- Evaluate student professionalism at the end of the rotation

Long term care (LTC) facilities, such as nursing homes (NH) and skilled nursing facilities (SNF) are rich environments in which medical students can learn fundamental clinical and communication skills, obtain a deeper sense of the complex interaction of medical problems, and to appreciate that such medical problems have relevant and challenging biological, psychological, social, and physical dimensions. Advantages of teaching clinical skills in LTC facilities include readily available patients who view participation favorably, instructive physical findings, and a low pace environment. Most patients in this setting have numerous clinically important findings and are usually glad to receive a novice

learner who needs to use their stethoscope again and again until he/she begins to develop competence. LTC facilities also provide an opportunity for students to learn to interact with families and appreciate complex family and socioeconomic issues.

## A. Long Term Care Specific Learning Objectives:

- 1. Express an understanding of the care of special populations such as the elderly, veterans, and the chronically ill and disabled patients.
- 2. Demonstrate knowledge of various approaches to the organization, financing, and delivery of health care in different long-term care settings such as nursing homes, skilled nursing facilities and inpatient and home hospice.
- 3. Identify and understand the roles of different members of the Health Care Team (nurses, pharmacists, social workers, chaplains, etc.).
- 4. Understand how to provide patient-focused care as a Health Care Team and to develop appropriate inter-professional skills and attitudes such as communication and problem solving skills.
- 5. Identify basic concepts of geriatrics and palliative care and their role within the continuum of care.
  - a. Demonstrate knowledge about relieving pain and ameliorating the suffering of patients.
  - b. Identify major aspects of suffering, loss, and bereavement, ritual & meaning at the end of life.

## **B.** Long Term Care Clinical Sessions

Session Overview (see session specific instructions for details)

A pair of students will work with a preceptor in a variety of long term/chronic care clinical settings. Sessions will be approximately 4 hours long and scheduled during assigned COP flextime. Similarly to Acute Care sessions, students are expected to interview and/or examine a minimum of 2 patients per clinical session. After the history and physical are complete, the group should meet to debrief the encounter. Particular attention should be given to techniques of interviewing and examination. The discussion may also begin to address the patient's problems, incorporating clinical reasoning skills.

## C. Session Goals:

- a. Perform a focused/detailed history and/or physical examination on 2 patients
- b. Appreciate other goals of the history in addition to exploring the chief complaint.
- c. Receive direct observation and/or feedback on the history and physical exam techniques from the preceptor and peer immediately following the encounter
- d. Begin to recognize disease processes and syndromes
- e. Begin to utilize clinical reasoning skills
- f. Practice oral patient presentations
- g. Collect enough patient data to be able to comply with the H&P write-up assignment requirement

#### D Suggested Session Structure:

Students are expected to work with preceptors for four-hour sessions. It will be at the discretion of the preceptors (taking into consideration the session and LTC specific goals) to organize each session differently with some time dedicated to patient interview and exam, team meetings, and home visits (see figure 11 below for suggested session).

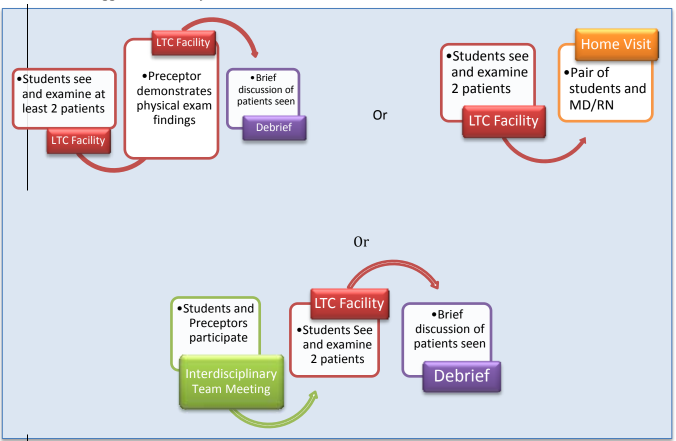


Figure 11. Illustrates the options for patient encounters for long-term care facilities and home visits

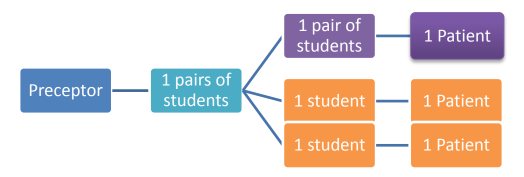


Figure 12. Illustrates the options for student-pair to patient assignments in either acute or long-term care settings

#### E. Home Visits:

Students may participate in 1-2 home visits during the LTC block in conjunction. Here, the medical students with either work in pairs or individually, at the discretion of the MD or RN in charge of the visit.

Home visits can provide a very rich experience for the student, allowing them to practice clinical and communication skills but also exposing them to the humanistic importance of the physician seeing patients in the context of their environments, the lives beyond their medical diagnoses and the relevance of these observations to clinical reasoning and judgment. As one author noted, "The 3 minutes it takes you to walk in the door, look around, and sit down with the patient may teach you more than all your previous encounters with the patient in the hospital or office setting." (Zebley JW. *Geriatrics* 1986; 41:100–4.)

Students' expectations for home visits include:

- Review charts prior to visit
- Interview the patient or the caregiver (as applicable)
- Perform a focused history and physical exam
- Generate assessment and management plan
- Student(s) should not be sent alone to do a home visit, they should always be accompanying preceptor and/or member of the care team

#### **Issues to Assess During Home Visits: the INHOMESSS Mnemonic**

- I Immobility
- N Nutrition
- H Housing
- **0** Other people
- M Medications
- **E** Examinations
- S Safety
- **S** Spiritual health
- **S** Services by home health agencies

Students should consider the following **home visit checklist** when performing a home visit:

- Observe a specific part of history or physical and reflect afterwards
- Perform a focused history of physical exam
- □ Assess home safety
- Assess home equipment
- □ Assess nutrition
- Perform a medication review

# **Elements of Home Safety Assessment**

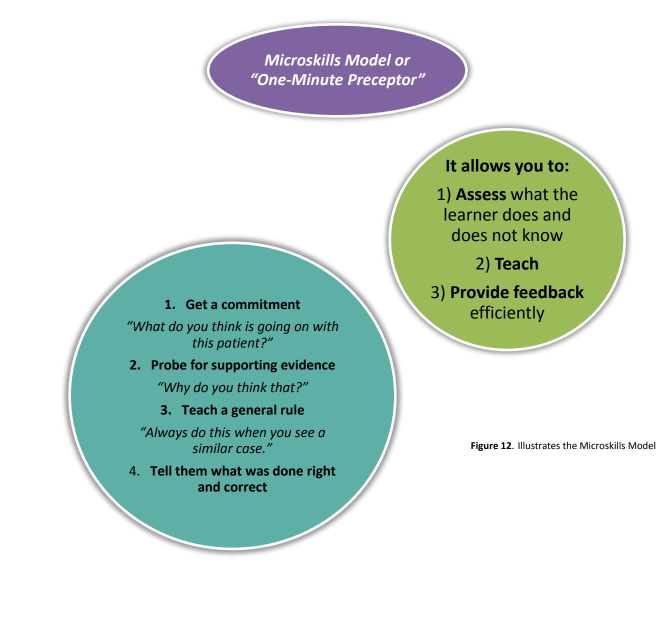
Kitchen safety (especially the use of gas stove)	Is it easy to tell when a burner or oven gas is turned on or off? Does the patient wear loose garments when cooking?			
Bathroom safety	Are hand-holds in appropriate places? Can the toilet seat be raised, if needed? Does the shower or bathtub have a nonslip surface? Is the floor of the bathroom slick?			
Stairs	Are stairs well lit? If carpeting is present, is it secure?			
Gas or electric utilities	Which systems does the home have? Are systems checked and properly maintained?			
Heating and air- conditioning	Are the controls accessible and easy to read?			
Hot water heater	Is the temperature below 49°C (120°F)?			
Water source	Is water from a public service or a well?			
Emergency actions and evacuation route	Are emergency numbers on or near the telephone? Is there a means of exit in case of emergency?			
Electrical cords	Are cords frayed or lying across walking paths?			
Lighting and night lights	Is the wattage sufficient?			
Fire and smoke detectors and fire extinguishers	Are fire extinguishers present and accessible? Are fire and smoke detectors present? Are batteries charged or changed regularly?			
Loose carpets and throw rugs	Can loose carpets and throw rugs be secured or removed?			
Tables, chairs and other furniture	Is furniture sturdy and well-balanced?			
Pets	Are the animals easy to care for and to feed?			

# **IX. Case-based Learning**

We encourage preceptors to familiarize themselves with the following precepting models used to teach students both in the inpatient and outpatient setting.

## A. The Microskills Model or "One-Minute Preceptor"

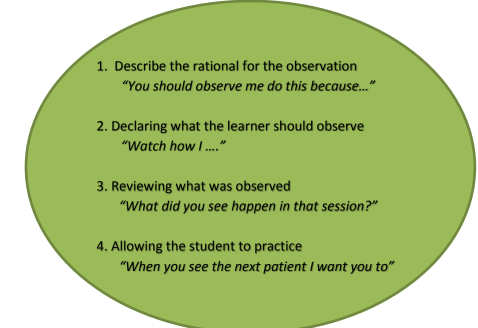
The Microskills Model evolved as a time-effective way to "diagnose" the learner while also caring for the patient.



## B. "Active observation"

This strategy is most useful for the novice learner who has had no previous patient related experience. You may choose to have the student accompany you as you see patients, during the learner's first session, and engage the learner in "active observation" **(not just "shadowing," which implies a passive process)**.

For active observation to be effective, the following critical elements must occur:



## C. Physical Exam Skills Instruction

We encourage you to demonstrate as well as observe students performing elements of the physical examination.

In order to best prepare students for the Clinical Skills Exam given by USMLE students are instructed in the physical exam techniques expected for exam performance. These often differ, in flow and degree of detail, from what doctors do in the "real world" on a day-to-day basis. We do not expect you to change your practice, but rather ask that you acknowledge this distinction for learners.

# X. Session Goals

# Sessions 1 – 8



Figure 13: "Empathy" (Unknown) Unknown.

*"Wherever the art of Medicine is loved, there is also a love of Humanity."* 

– <u>Hippocrates</u>

## A. Sessions 1 & 5 (first sessions of each block)

#### Session Goals:

- Meet the learner
- Orient the learner to the clinical setting and introduce learner to the staff
- Discuss learner's previous patient care or clinical experiences
- Address your expectations for the learner
- Review the learner's "Personal Development Plan" (documents expectations and learning goals for the COP-2 experience)
- Interview and/or examine a minimum of 2 patients

#### Session Overview:

The students will work in pairs while interviewing and examining patients. One student should conduct the history and the other the physical exam. These roles will alternate on consecutive patients. The student not directly interviewing should still take notes because all students will be expected to write and submit an H&P to the electronic portfolio. The entire patient encounter should take no more than one hour.

Preceptors should consider observing at least one student-patient interaction. This will provide the opportunity to assess the students' degree of comfort with patient interactions as well as their level of competence. Students may participate in any of the following activities based on the patient availability and preceptor's assessment of students' level of comfort and competence:

- Taking a focused/full history (interviewing a patient, family member or caregiver)
- Performing a focused/full examination
- Counseling a patient

After the history and physical are complete, the group should meet for approximately 30 minutes to discuss the encounter. Particular attention should be given to techniques of interviewing and examination. The discussion may also begin to address the patient's problems, incorporating clinical reasoning skills.

- ✓ The purpose of this discussion is to get the students on the right track with their clinical reasoning. Do NOT give them the problem list as you see it. Rather, begin the discussion, allowing the students to think through the patient's problems and how they will begin to approach the assessment and plan. Their "homework" for the next session is to write up this patient encounter, concluding with their assessment, including the problem list, the differential diagnosis as well as the plan.
- ✓ The preceptor should use this session to give immediate feedback and guide the students when deficits are noted at the time of the history and physical. You may want to take a 5 minute break between the history and physical exam to debrief and give the patient a break as well. This will allow for more immediate feedback on the history-taking component.

#### B. Sessions 2-4 & 6-8

#### Session Goals:

- Students performs a focused/detailed history and/or physical examination on 2 patients
- Student receives direct observation and/or feedback on the history and physical exam techniques from the preceptor and peer immediately following the encounter
- Student practices oral patient presentations
- Student begins to utilize clinical reasoning skills
- Student writes a full H&P and submits to the learning portfolio

#### Session overview:

The preceptor and students should meet and review appropriate patients for students to interview and/or examine. The students will work in pairs while interviewing and examining patients. One student should conduct the history and the other the physical exam. These roles will alternate on consecutive patients. The student not directly interviewing should still take notes because all students will be expected to write and submit an H&P to the electronic portfolio. The entire patient encounter should take no more than one hour.

Preceptors should consider observing at least one student-patient interaction. This will provide the opportunity to assess the students' degree of comfort with patient interactions as well as their level of competence. Students may participate in any of the following activities based on the patient availability and preceptor's assessment of students' level of comfort and competence:

- Obtaining patient's vital signs
- Taking a focused/full history (interviewing a patient, family member or caregiver)
- Performing a focused/full examination
- Counseling a patient
- Completing a SOAP/progress note

After the history and physical are complete, the group should meet to discuss the encounter. Particular attention should be given to techniques of interviewing and examination. The discussion may also begin to address the patient's problems, incorporating clinical reasoning skills.

- The purpose of this discussion is to get the students on the right track with their clinical reasoning. Do NOT give them the problem list as you see it. Rather, begin the discussion, allowing the students to think through the patient's problems and how they will begin to approach the assessment and plan.
- ✓ The preceptor should use this session to give immediate feedback and guide the students when deficits are noted at the time of the history and physical.
- ✓ Students' "homework" for next session is to write up a patient encounter and submit it to the learning portfolio. The H&P should include their assessment, problem list, the differential diagnosis as well as their plan.
- ✓ Preceptors may want to review the student's write-up at next session (optional).

# XI. Student Feedback, Assessment & Grading

## A. Student Feedback:

We ask that during COP-2 preceptors provide feedback to medical students on an ongoing basis. Despite conventional wisdom, feedback should not be reserved to address poor performance only; on the contrary feedback should be used to highlight students' positive behaviors, strengths and successes.

To be most effective, feedback should be:

#### Timely:

✓ Feedback must be given immediately after the good or poor performance occurs.

#### Specific:

 $\checkmark$  The dialogue should focus on specific performance, not generalizations.

#### "Owned" by the Giver:

✓ Use the words "I" and "my" to make the feedback less threatening. By using "you," the student may feel accused. For example, instead of saying, "You did not make that patient feel very comfortable," say "I think that patient may have been uncomfortable with your exam. Let's talk about ways to put patients at ease."

#### **Understood by the Receiver:**

✓ Ask the stude nt to rephrase the feedback to make sure they understand the intent and future expectations in the situation.

#### **Delivered in a Supportive Climate:**

✓ Give feedback in a private location and give the student the opportunity to talk about what happened.

#### Followed-up with an Action Plan:

✓ Formulate a strategy with input from the student for improving his or her performance.

## How to Provide Meaningful Feedback to Medical Students using Two Minute Observations

#### **Purpose:**

- Discuss the purpose of the observation with the student.
- Do you expect them to obtain a complete history or a focused history to assist in a specific diagnosis?
- Should the student perform a complete or limited physical exam?

#### How:

• Explain to the student how the observation will be conducted. E.g. you will enter the room at some time during the student's history or exam to observe the student, but the student should proceed uninterrupted.

#### **Explain:**

• Explain to the patient or have the student explain to the patient what will take place.

#### **Observing**:

- When timely, enter the room for a 2-minute observation of the studentpatient encounter without interrupting the process.
- Leave the patient room without disrupting the student/patient exchange.

#### Feedback:

• When the student has finished, provide feedback to the student based on your observations. This may include interview, physical examination and documentation skills. Try to provide a positive comment, followed by constructive suggestions, and end with another positive comment.

#### **Agenda Setting:**

• Set an agenda and opportunity for future learning. You may suggest additional reading or ask the student to spend some time in the clinical skills center to practice certain skills.



Figure 14. "Preceptorship" (2013) UCF by Angelica Partridge

#### B. Assessment & Grading

The longitudinal evaluation of students during COP-2 will be achieved through two different assessment processes:

- 1. **Preceptor Evaluations:** COP-2 community preceptors will evaluate students' professionalism and overall performance at the end of each COP-2 block. Preceptors play a unique role as a role model and source of professionalism feedback and evaluation during the COP-2 clinical sessions.
- 2. Electronic Learner Portfolio: In COP-2, the COM electronic portfolio will serve as means to core competencies such as self-directed learning as well as a vehicle for longitudinal, multi-source assessment of students' achievements. Students will be charged with completing and submitting activities and pre-defined exercises such as H&Ps, reflective exercises, clinical checklists, logbook entries, etc. for formative feedback. For summative assessments, students will have opportunities to select their "best work" and submit this for assessment.

Core COM clinical faculty will serve as Portfolio Advisors. Each portfolio advisor will be assigned a group of students and will provide ongoing formative feedback to students both individually and in group sessions throughout the year. Summative assessment will be conducted by the P-2 Module Directors.

#### C. Professionalism

Students are expected to:

- Adhere to the UCF Honor Code and Guidelines of Professional Conduct (see below)
- Arrive promptly and prepared for all scheduled activities and COP-2 sessions
- Appear in professional attire (Refer to the "Dress Code for Patient Care and Clinical Activities" section of the UCF College of Medicine Dress Code Policy found via the following online link: <u>http://med.ucf.edu/media/2012/08/DRESS-CODE-POLICY.pdf</u>
- Bring all relevant medical tools to skills sessions
- Demonstrate honesty and integrity in all interactions with patients, families, staff and colleagues
- Maintain the highest standards of patient confidentiality. This includes, but is not limited to, the following:
- Adhere to HIPAA Standards in all patient interactions and communications
- Refrain from any digital, video or audio recording of patients
- Never post any patient-related or course material on any social media site.

Please contact the Module Director or COP Coordinator immediately, if you encounter any of the following incidents:

#### **CRITICAL INCIDENT REPORT**

- ➢ Habitual tardiness
- > Unscheduled absences
- > Unprofessional attire (based on practice preferences)
- > Unprofessional interactions with staff or patients
- > Inability to accept feedback
- Inadequately prepared (no stethoscope, etc...)

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Abnel Rodríguez-Castro Community of Practice 1&2, Coordinator <u>abnel@ucf.edu</u> (407) 266-1160

# **UCF COM Domains of Professionalism**

Students are expected to adhere to the UCF Honor Code and Guidelines of Professional Conduct and uphold the values of integrity, commitment to self-improvement and respect as evidenced by:

#### Category 1: Medical Student Principles

- Demonstrating honesty, integrity, and reliability in interactions with patients, colleagues, faculty, and staff.
- Contributing to an atmosphere conducive to learning.
- Respecting diversity and dignity of each individual.
- Maintaining patient confidentiality.
- Professional attire (refer to "Dress Code for Patient Care and Clinical Activities").

#### Category 2: Reliability

- Following through on assignments and commitments in a timely manner.
- Arriving on time and prepared for scheduled class activities, including all COP sessions.
- Honest representation of actions and information

#### Category 3: Improves & Adapts

- Being receptive to feedback and acting upon it.
- Recognizing limitations and seeking help when appropriate.
- Accepting responsibility for deficiencies and/or lapses and taking corrective steps
- Striving to improve knowledge, skills and attitudes.
- Maintaining calm and rational demeanor in times of stress.

#### **Category 4: Interpersonal Skills**

- Demonstrating the ability to establish rapport and employ active listening to communicate effectively with patients, colleagues, and staff.
- Providing compassionate treatment of patients and respect for the privacy and dignity of all individuals.
- Demonstrating patience and respect in interactions with patients, colleagues and staff.
- Relating well to faculty and staff in the learning environment.

#### Category 5: Positive Relations with Team

• Demonstrate the traits of collegiality, flexibility, adaptability, reliability, punctuality, and responsibility, and work effectively with others as a member team.

#### Category 6: Commitment to Learning

- Demonstrates a commitment to learning by being prepared for and engaged in learning activities.
- Engages in self-directed learning and contributes to the learning of others.

## XII. Important Information

#### A. Malpractice Coverage

All students in officially sponsored UCF COM teaching activities are provided student professional liability protection by the University of Central Florida College of Medicine Self-

Insurance Program. As this is an approved module, the protection afforded students is described below.

The University of Central Florida College of Medicine does not provide insurance coverage for the professional services of members of the volunteer and affiliated faculty. It is the individual responsibility of the faculty member to maintain her or his own professional liability insurance coverage and to comply with state laws pertaining to professional liability insurance coverage.

Appointment of individuals to the volunteer and affiliated faculty in no way implies that the University of Central Florida, College of Medicine takes upon itself responsibility or liability for the professional services of these individuals.

Volunteer and affiliated faculty members in some departments may participate in and/or supervise in outpatient, in-patient and operating room facilities. Proof of licensure and appointment to the faculty must be completed prior to performance of professional services as defined above.

## B. HIPAA

All UCF COM medical students undergo HIPAA training during their orientation.

## C. Student Injuries and Accidental Exposures

OSHA's Blood borne Pathogen Standard (29CFR 1910.1030) applies to persons (students and employees) at risk of acquiring on the job Blood borne pathogen infection. Personnel who require this training include any person who, in the normal course of his/her job, has the potential for exposure to blood, body fluids, body tissues or sharps. All medical students are at risk and must complete the OSHA Blood borne Pathogen (BPP) training upon enrollment and annually thereafter to meet the OSHA Blood borne Pathogen Standards.

#### D. FERPA Reference Sheet for UCF Faculty

**FERPA**, the Family Educational Rights and Privacy Act of 1974, as Amended, protect the privacy of student educational records. It gives students the right to review their educational records, the right to request amendment to records they believe to be inaccurate, and the right to limit disclosure from those records. An institution's failure to comply with FERPA could result in the withdrawal of federal funds by the Department of Education.

As a Faculty Member, you need to know the difference between **Directory Information** and **Personally Identifiable Information or Educational Records.** 

- Personally Identifiable Information or Educational Records may not be released to anyone but the student and only then with the proper identification.
- Directory information may be disclosed, unless the student requests otherwise. Please refer such requests to your department office or to the Registrar's Office.
  - Name
  - Current Mailing Address
  - Telephone Number
  - Date of Birth
  - Major
  - Dates of Attendance
  - Enrollment Status
  - (Full/Part-time)
  - Degrees/Awards Received
  - Participation in Officially
  - Recognized Activities and Sports
  - Athletes' Height/Weight

PERSONALLY IDENTIFIABLE INFORMATION (any data other than "Directory Information", may not be disclosed)

#### Including, but **not** limited to:

- Social Security Number
- Student ID-PID (PeopleSoft)
- ISO Number
- Residency Status
- Gender
- Religious Preference
- Race/Ethnicity
- Email Address

#### **Educational Records**

*Including, but not limited to:* 

- Grades/GPA
- Student's Class Schedule
- Test Scores
- Academic
- Academic Transcripts

Parents and spouses must present the student's written and signed consent **before** the University may release Personally Identifiable Information or Educational Records to them.

#### (Please refer callers to the COM Registrar's Office 407-266-1397, UCF COM, Room 115F)

#### **General Practices to Keep in Mind:**

- Please do not leave exams, papers, or any documents containing any portion of a student's Social Security Number, Personal Identification Number (PID), grade or grade point average outside your office door or in any area that is open-access.
- Please do not record attendance by passing around the UCF Class Roster, which may contain the student's PID.
- Please do not provide grades or other Personally Identifiable Information/Education records to your students via telephone or email.

# E. POSTING GRADES:

According to FERPA, student grades must not be released or made available to third parties. UCF policy restricts instructors from posting grades in classrooms (except as follows), or on websites unless the student's identity is concealed by a secure password-entry interface (i.e., OASIS). Please refrain from posting grades by **Name** or any portion of the **SSN** or **PID**.

**RECORDS ACCESS BY UNIVERSITY PERSONNEL:** As a faculty member, you may be allowed access to a student's Educational Records if you can establish legitimate educational interest for the request, meaning that you need the information to fulfill a specific professional responsibility.

The following is a list of information items that **are not** considered Educational Records and not subject to a student's request for review:

- Law-enforcement records and medical treatment records;
- Records maintained exclusively for individuals in their capacity as employees. Records of those who are employed as a result of their status as students (workstudy, student workers, graduate assistants, etc.) are considered Educational Records;
- Alumni records; and,
- Sole-source/Sole-possession documents: these are notes (memory joggers-not grade or GPA related) created and maintained by you, meant for your personal use exclusively. So long as no one else ever sees these notes, they remain private and are not subject to FERPA. If you share them with someone, these notes no
- Longer are considered "sole source." They become part of the student's Educational
- Record and are subject to disclosure under FERPA.

# Grade Books are not considered "sole source" documents under FERPA and so must be made available to written student requests for record disclosure.

If a student requests Grade Book disclosure, all notations pertaining to other students would be stripped out of the copy provided for review.

FOR MORE INFORMATION: www.registrar.ucf.edu/ferpa/staff/survey/Default.aspx UCF COM Registrar's Phone: 407-266-1371

# F. Library Link



Figure 15 & 16. "Library" UCF by Alexis

# The University of Central Florida College of Medicine (UCF COM) Website



http://med.ucf.edu/library/

You can find information on the MD Program curriculum and specific modules, as well as the COM's goals, vision and mission on this website.

## G. Module Descriptions

### **Cardiovascular and Pulmonary Systems Module**

The Cardiovascular and Pulmonary Systems module is designed to serve as an introduction to the disease processes, which affect the cardiovascular and pulmonary systems. This module builds upon an understanding of the structure and function of the cardiovascular and pulmonary systems, and enables students to integrate basic science and clinical concepts related to these systems, with emphasis on the pathology, pathophysiology, diagnosis and treatment of patients with cardiovascular and pulmonary diseases. Appropriate examples of medical imaging and diagnostic techniques are introduced, including pulmonary function testing and basic ECG recording and interpretation.

#### **Endocrine and Reproductive Systems Module**

The Endocrine and Reproductive Systems block in the 2nd year at UCF provides an overview of Endocrine, Reproductive and Genitourinary disorders, focusing on major disease classification and terminology, signs and symptoms, methods of diagnosis, and differential diagnosis as supported by evidence-based medicine. Basic science and clinical concepts from the first year are applied to the understanding and treatment of disease of these systems. This module focuses on molecular and cellular pathology, clinical, pathologic, and laboratory findings, as well as treatment and management of patients with common metabolic and endocrine disorders such as diabetes mellitus, growth and pubertal development, endocrine and hormonal causes of hypertension, pancreas, parathyroid, thyroid, adrenal and neuroendocrine disorders. In addition, this module covers the pathophysiology and pathology of nutritional inadequacies or excesses, their clinical manifestations, prevention and treatment.

#### **Gastrointestinal and Renal Systems Module**

The Gastrointestinal and Renal module focuses on diseases of the gastrointestinal tract, including the hepatobiliary system, and nephrology, including diseases of the urinary tract. These areas focus on the pathology, pathophysiology, signs and symptoms, diagnostic methods, and drugs used for the treatment of GI and urinary tract diseases. The basic science and clinical concepts of Year 1 are expanded to include the pathology and pathophysiology, as well as the pharmacological treatments of diseases of these systems. This module emphasizes the molecular and cellular pathology, clinical, pathologic, and laboratory findings, treatment and management of patients with GI, hepatic, and genitourinary disorders.

#### Skin and Musculoskeletal Systems Module

The Skin and Musculoskeletal Systems module is focused on the pathology, diagnosis and treatment of disorders of the skin and the musculoskeletal systems. Students build on basic science and clinical concepts from year 1 to understand common presenting complaints, diagnostic techniques, and treatment methods for cutaneous and musculoskeletal disorders. This module emphasizes the molecular and cellular pathology, clinical, pathologic, and laboratory findings, treatment and management of patients with diseases of the skin and musculoskeletal system. Treatment methods include pharmacological, physical, and surgical modalities.

## **Brain and Behavior Module**

The Neuroscience module emphasizes the molecular basis and pathophysiological processes of common neurological disorders. The module focuses on basic and common neurologic issues, integrated with an understanding of their effects on other physiologic systems. The module includes an overview of neuroanatomy and neurophysiology, with correlation to disorders of the central and peripheral nervous system. This module offers an in-depth understanding of the molecular basis of neurologic disorders, pathology, pathophysiology, diagnosis and treatment. Inclusive in the study of nervous system disorders is the study of developmental and psychiatric disorders along with their pathology, diagnosis and treatment.

# Focused Inquiry Research Experience 2 (F.I.R.E.)

During year 2 of the "Keep the Dream Alive" module, students complete their projects initiated during year 1 and present them to faculty and peers during a mini-conference highlighting their work. It is expected that projects result in a scholarly presentation or publication. The conference is scheduled so that both first-year and second- year students can attend, providing opportunity for second-year students to serve as role models for their classmates. Projects and research may extend into the third and fourth years, and for students continuing their research, additional opportunities for presentation are available.

## **Practice of Medicine 2 Module**

The goal of the Practice of Medicine continuum is to help students develop the essential knowledge and skills to optimally participate and learn in clerkship-level clinical care environments.

Practice of Medicine-2 (P-2) is a year-long module, integrated with the organ systems (S) modules, which teaches advanced clinic skills and stresses the development of clinical reasoning. The P-2 module builds upon physical examination and medical interviewing skills learned in the P-1 module. Key areas of learning include advanced oral presentation and medical documentation skills, development of basic clinical decision-making and application of selected diagnostic tests. Integration with the Systems (S) modules highlights the link between foundational knowledge and clinical practice while promoting intellectual curiosity, self-directed learning and clinical reasoning skills.

P-2 module instructional activities incorporate a variety of modalities to promote experiential learning and skill acquisition. These include interactive presentations, small group sessions, student-directed independent learning tasks and Clinical Skills and Simulator Center (CSSC) exercises. As in P-1, the CSSC provides the setting for student encounters with Standardized Patients (SPs), high-fidelity simulators and task trainers as well as web-based activities for the learning, practice and assessment of clinical skills.

The Community of Practice component, a longitudinal clinical experience, is integrated within P-2 as students continue to work with preceptors throughout the Central Florida medical community, expanding their experiences in a clinical setting. Longitudinal Curricular Themes (LCT) are

interwoven throughout the course with the aim to help students appreciate the complexity and interdisciplinary nature of caring for patients.

# Appendix

# A. Personal Development Plan (PDP) Student Instructions

An important aim of the Community of Practice (COP) e-portfolio is to promote life-long learning by encouraging you to reflect on your own learning needs and to identify specific personal learning goals, i.e., your Personal Development Plan (PDP). Reflecting on your learning may be quite new to you but developing self-directed learning skills is an important tenet of medical professionalism and is essential to continuous professional development both during medical school and throughout your career.

The COP-2 PDP represents a way in which you can identify your own specific learning needs (i.e., what you need to learn) and strategies (i.e., how you are going to learn and how you will know that you've learned) while receiving guidance from your portfolio advisor. Asking you to develop a PDP puts you, the learner, at the center of the learning process as you participate in the planning and assessment of your own individual learning during the COP clinical experience.

You will develop and document your Personal Development Plan at the beginning of COP Block 1 and update this at the beginning of COP Block 2. In your PDP you will summarize your personal learning goals during the COP-2 experience.

# **Step 1**: Identify learning needs

Consider if there are clinical skills or other competencies that you would like to enhance during the COP clinical experiences. Write down the areas that you would like to work on.

#### Step 2: Identify and document your learning goals

Select 2-3 goals that you would like to work on. You can use the" I-SMART" criteria to help you develop specific goals (see next section in Appendix).

**<u>Step 3</u>**: Determine the strategies and resources that you will employ to achieve your goals. Define your time management and deadlines.

**<u>Step 4</u>**: Share and/or discuss your learning goals and PDP with your portfolio advisor.

**<u>Step 5</u>**: Refer to your PDP throughout COP-2 to assist you in reaching your goals.

# B. Writing Learning Goals: I-SMART Tool

#### Writing an Effective Goal Statement

Tips for writing goal statements:

- 1. Use clear, specific language
- 2. Start your goal statement with TO + a VERB
- 3. Write your goal statement using SMART Goal Criteria
- 4. Avoid using negative language. Think positive!

An example of a goal statement:

• "**To** master performing the complete "Head-to-Toe" Physical Exam and do well on the final exam in March, I need to **perform** at least one complete PE during each of my COP sessions". Note how the above example begins with the word "To", includes the verb "perform", and tells what (Physical Exam), why (to do well on the final exam) and when (March).

#### **I-SMART Breakdown**

**I** - **Important:** Have you identified a goal or competency that is important for you to master at this stage of your medical education? Is there an important competency that you need to master prior to progressing to the next level that you have not yet developed?

- **S Specific:** Be specific with your goals. Specific goals are much more likely to be achieved than non-specific goals.
  - a. What do you want to accomplish during the COP-2 clinical experience?
  - b. Why? Specific reason, purpose, or benefits of achieving a goal.
  - c. What steps or strategies will you take to achieve your goals? How will you determine that you have achieved your goals?

**M - Measurable:** Measuring progress towards a goal helps you stay on track. Staying on track results in a cycle that continually motivates you to put forth the effort toward reaching your goal.

- a. How will you measure/monitor your progress?
- b. How will you keep yourself motivated to work towards your goal?

**A** - **Attainable:** If a goal may seem too overwhelming to tackle, try breaking it down into steps.

- a. Are the goals you have outlined attainable?
- b. Can your goals be broken down into steps that can make it more manageable and facilitate your success?
- c. What steps and/or strategies you will take to achieve your goals?
- **R Realistic:** Personal, situational, and time factors may influence your ability to reach your goal. Consider your schedule, COP-2 dates and requirements, and other time demands and commitments when determining your goals.
  - a. What may have seemed realistic at the beginning of Block 1 may not seem so at the start of Block 2. At this point, "pause and think" and re-evaluate your learning goals and strategies and modify them as necessary.
- **T Timebound:** Define start and end points to your goals and maintain a commitment to these deadlines. Goals without deadlines or schedules for completion tend to be put aside for the day-to-day crises that invariably arise in a person's life.

#### I-SMART Activity Worksheet

Use the following I-SMART worksheet to write your learning goals and develop your PDP. Repeat this exercise as needed to write other goal statements. Once you have identified your goals, complete your PDP.

What is/are your learning goal(s)?

1. Is it important?

I

I

2. Is it specific?

S

S

3. Is it measurable? How will I measure or monitor progress?
M
4. Is it attainable? (Can this really happen? Attainable with enough effort? What steps are involved?)
A
5. Is it realistic? (What knowledge, skills, and resource are necessary to reach this goal?
R

6. Is it time bound? (Can I set fixed deadlines? What are the deadlines?)

Т \_\_\_\_\_

# C. Guide to Comprehensive Adult H&P Write-Up

(Adapted from D Bynum MD, C Colford MD, D McNeely MD, University of North Carolina at Chapel Hill, North Carolina)

Chief Complaint	Include the primary symptom causing the patient to seek care. Ideally, this should be in the patient's words.			
Source & Reliability	If the patient is not the source of the information state who is and if the patient is not considered reliable explain why (e.g., "somnolent" or "intoxicated")			
History of Present Illness	First sentence should include patient's identifying data, including age, gender, (and race if clinically relevant), and pertinent past medical history			
	Describe how chief complaint developed in a chronologic and organized manner			
	Address why the patient is seeking attention at this time			
	Include the dimensions of the chief complaint, including location, quality or character, quantity or severity, timing (onset, duration and frequency), setting in which symptoms occur, aggravating and alleviating factors and associated symptoms			
	Include the patient's thoughts and feelings about the illness			
	Incorporate elements of the PMH, FH and SH relevant to the patient's story.			
	Include pertinent positives and negative based on relevant portions of the ROS. If included in the HPI these elements should not be repeated in the ROS			
	The HPI should present the context for the differential diagnosis in the assessment section			
Past Medical History	Describe medical conditions with additional details such as date of onset, associated hospitalizations, complications and if relevant, treatments			
	Surgical history with dates, indications and types of operations			
	OB/Gyn history with obstetric history (G,P – number of pregnancies, number of live births, number of living children), menstrual history, birth control			
	Psychiatric history with dates, diagnoses, hospitalizations and treatments			
	Age-appropriate health maintenance (e.g., pap smears, mammograms, cholesterol testing, colon cancer) and immunizations			
	Describe any significant childhood illnesses			
Medications	For each medication include dose, route, frequency and generic name			
	Include over the counter medications and supplements; include dose, route and frequency			
	Do not use abbreviations			
Allergies	Describe the nature of the adverse reaction			
Family history	Comment on the health state or cause of death of parents, siblings, children			
	Record the presence of diseases that run in the family (e.g., HTN, CAD, CVA, DM, cancer, alcohol			

	addiction)
Social history	Include occupation, highest level of education, home situation and significant others
	Quantify any tobacco, alcohol or other drug use
	Include relevant sexual history
	Note any safety concerns by the patient (domestic violence, neglect)
	Note presence of advance directives (e.g., living will and/or health care power of attorney)
	Assess the patient's functional status – ability to complete the activities of daily living
	Consider documentation of any important life experience such as military service, religious affiliation and spiritual beliefs
Review of Systems	Include patient's Yes or No responses to all questions asked by system
	Note "Refer to HPI" if question responses are documented in the HPI
	<u>Review of Systems</u> :
	Include in a bulleted format the pertinent review of systems questions that you asked. Below is an example of thorough list. In a focused history and physical, this exhaustive list needn't be included.
	<i>skin</i> bruising, discoloration, pruritus, birthmarks, moles, ulcers, decubiti, changes in the hair or nails, sun exposure and protection.
	<i>hematopoietic</i> spontaneous or excessive bleeding, fatigue, enlarged or tender lymph nodes, pallor, history of anemia.
	head and face pain, traumatic injury, ptosis.
	ears tinnitus, change in hearing, running or discharge from the ears, deafness, dizziness.
	eyes change in vision, pain, inflammation, infections, double vision, scotomata, blurring, tearing.
	<i>mouth and throat</i> dental problems, hoarseness, dysphagia, bleeding gums, sore throat, ulcers or sores in the mouth.
	nose and sinuses discharge, epistaxis, sinus pain, obstruction.
	breasts pain, change in contour or skin color, lumps, discharge from the nipple.
	<i>respiratory tract</i> cough, sputum, change in sputum, night sweats, nocturnal dyspnea, wheezing.
	<i>cardiovascular system</i> chest pain, dyspnea, palpitations, weakness, intolerance of exercise, varicosities, swelling of extremities, known murmur, hypertension, asystole.
	<i>gastrointestinal system</i> nausea, vomiting, diarrhea, constipation, quality of appetite, change in appetite, dysphagia, gas, heartburn, melena, change in bowel habits, use of laxatives or other drugs to alter the function of the gastrointestinal tract.
	<b>urinary tract</b> dysuria, change in color of urine, change in frequency of urination, pain with urgency, incontinence, edema, retention, nocturia.

[	
	<i>genital tract (female)</i> menstrual history, obstetric history, contraceptive use, discharge, pain or discomfort, pruritus, history of venereal disease, sexual history.
	<b>genital tract (male)</b> penile discharge, pain or discomfort, pruritus, skin lesions, hematuria, history of venereal disease, sexual history.
	<b>skeletal system</b> heat; redness; swelling; limitation of function; deformity; crepitation: pain in a joint or an extremity, the neck, or the back, especially with movement.
	<b>nervous system</b> dizziness, tremor, ataxia, difficulty in speaking, change in speech, paresthesia, loss of sensation, seizures, syncope, changes in memory.
	<b>endocrine system</b> tremor, palpitations, intolerance of heat or cold, polyuria, polydipsia, polyphagia, diaphoresis, exophthalmos, goiter.
	<b>psychologic status</b> nervousness, instability, depression, phobia, sexual disturbances, criminal behavior, insomnia, night terrors, mania, memory loss, perseveration, disorientation
Physical examination	Describe what you see, avoid vague descriptions such as "normal"; The PE that relates to the chief complaint may need to be MORE detailed than the sample below; record any "advanced" findings/lack of findings that are pertinent (for example, presence or absence of egophany, shifting dullness, HJR)
	Physical Examination:
	Always begin with the vital signs. These should include; • Temperature • Pulse • Blood pressure • Respiratory rate • Pain (10-point scale rating)
	Pulse oximetry when available: include the percentage of supplemental O2. If room air, document this.
	EXAMPLE:
	02 Saturation: 88% on room air, 95% on 2 liter nasal canula.
	General appearance: include information on the patient's overall condition. It is appropriate to comment on level of comfort or distress, as well as general grooming and hygiene.
	Example:
	<ul> <li>Mr. Smith is a well appearing elderly gentleman in no acute distress.</li> <li>Mr. Smith is a frail appearing elderly gentleman in significant respiratory distress at the time of examination.</li> </ul>
	Next should follow the individual body systems in discreet subheadings.
	Traditionally, systems are listed in a top down fashion when performing a full physical examination. This may vary in subspecialty examinations such as ophthalmology or

orthopedics.
In general, the format should be as follows
HEENT:
Neck:
Heart:
Lungs:
Abdomen:
Extremities:
Neurological:
MSK
Vascular:
Skin:
Example:
HEENT:
Head: no evidence of trauma
Nares: normal pink mucosa, no discharge
Eyes: no scleral icterus, normal conjunctiva
Ears: TM's show normal light reflex, no erythema, normal llandmarks
OP: moist mucus membranes; OP with no erythema or exudate. Oral exam with no lesions.
Neck: Supple, No thyromegaly, no lymphadenopathy, normal range of motion; JVP estimated to be 7 cm.
Heart: PMI nondisplaced and normal size; No thrills or heaves; RRR, S1S2 with no s3 or s4, no murmurs, rubs or gallops
Lungs: No increase work of breathing, lungs clear to auscultation, no wheezes or crackles
Abdomen: Non distended, no scars, normoactive bowel sounds, no bruits, non-tender to palpation, no hepatosplenomegaly, no masses
Exteremities: No clubbing, cyanosis or edema;
Vascular: pulses are 2+ bilaterally at carotid, radial, femoral, dorsalis pedis and posterior tibial;

	no bruits
	Neuro: alert and oriented x 3 (person, place and time), CN II-XII intact; Motor 5/5 in all extremities. Reflexes 3+ and equal throughout. Sensory testing normal to light touch, pinprick, proprioception, and vibration. Finger-nose and Heel to shin/point to point testing normal. Rapid alternating movements normal; Gait: normal get up and go, normal heel-toe and tandem gait MSK: good tone throughout, no swelling/synovitis or limitation of flexion at any joint
	Skin: normal texture, normal turgor, warm, dry, no rash
Data collection	Include lab and radiological data appropriate for the HPI (include YOUR interpretation, not just copy/paste from medical record report)
	Labs:
	Chest xray or other xrays/scans
	EKG:
Problem List	List all problems, most important first; You will use this to then begin to combine/lump problems to then create your Assessment/Plan by problem list
	For example:
	Problem list:
	Chest pain
	Fever
	Shortness of breath
	Hemoptysis
	Elevated creatinine
Summary Statement	Label as summary (" In summary)
	Include 1-2 sentence impression restating basic identifying information ( <i>The patient is a 45 year old male</i> ),
	Most pertinent information related to the medical/family/social history ( <i>with a history of tobacco use and family history of early CAD</i> ),
	Expanded chief complaint and most pertinent review of systems on presentation ( <i>who presents with substernal chest pressure, nausea and diaphoresis</i> )
	Most important findings on physical, labs, data ( <i>and is found to have an S4, bilateral rales, and JVD on exam with evidence of pulmonary edema on CXR</i> )
	Pertinent information is that which contributes directly to building the case for your differential diagnosis
	<u>In summary</u> , the patient is a 45 year old male <u>with a history of</u> tobacco use and family

history of early CAD <u>who presents with</u> substernal chest pressure, nausea and diaphorest <u>and is found to have</u> an S4, bilateral rales, and JVD on exam with evidence of pulmonary edema on CXR Key phrases and structure for summary statement: In summary, this is a With a history of
Key phrases and structure for summary statement: In summary, this is a
In summary, this is a
With a history of
Who presents with
And is found to have
Assessment/Plan Organize plan by problem: Label, Assessment/Plan by problem list
Include at least 3 diagnoses for your differential potentially associated with the patien chief complaint
Include the Most Likely diagnosis/diagnoses on your differential
Include the DO NOT MISS diagnoses on your differential
Order your differential to reflect most likely diagnoses or most serious diagnoses first
For each diagnosis discuss physiologic disease basis relevant to the patient and elements from the patient's history and physical that either support or refute the diagnosis. For each item of your differential, explain what makes it likely AND what makes it less likely.
It is OK to include less likely items on your differential – explain why it is important to consid but less likely the diagnosis ( <i>PE may be considered frequently when a patient presents with</i> shortness of breath and should be on the differential because it is a Do Not Miss diagnosis – but the patient has a high white count, cough with sputum and infiltrate on exam, it is LESS likely)
For each problem, discuss the diagnostic plan, treatment plan and patient education.
Outline of what this should look like
Summary Statement
A/P by Problem List:
<ol> <li>Problem # 1: Differential Dx includes List at least 3 items for your differential, explain what is most likely and why, what is a must not miss, and what is less likely and why</li> </ol>
Diagnostic Plan will be
Treatment plan will include
Patient education Instructions to patient include
2. Problem # 2:
Differential
Diagnostic Plan

	Treatment plan
	Patient education
	3. Problem # 3: Differential
	Diagnostic plan
	Treatment plan
	Patient education
	For the main problem(s) identified in your problem list, you are expected to identify a <b>topic or clinical question</b> that would help you advance your knowledge in that specific area to help you provide better care of patients presenting in a similar way in the future. The topic or clinical question can focus on an epidemiologic, diagnostic, therapeutic, pharmacologic, etc. aspect of patient care.
	In order to review the topic/answer your question, you should: 1) perform a literature or textbook review to answer your clinical question, 2) incorporate your findings into the assessment and plan of your write-up in the form of 1-2 paragraphs and 3) list the resources used.
	COM Library resources are strongly encouraged, for suitable resources based on topic of interest please see <u>P2 LibGuide</u> .
Format	Goal is a concise write up with your thought processes documented in logical and organized manner
	Avoid spelling or grammatical errors
	Use only commonly accepted abbreviations
НІРАА	Remove patient identification from write up (e.g., name, address, medical record number)

# D. Sample History and Physical

This sample summative H&P was written by a second-year medical student from UCF COM Class of 2017 at the end of COP-2. While not perfect, it best exemplifies the documentation skills students are expected and able to acquire by the end of P-2: organization, thoroughness, relevance, chronology, integrated topic review, documentation of references, etc. For additional H&P samples go to P2 Webcourses home page and click on the COP/Portfolio Resources page.

#### 01/09/2014 9:00 AM

*Mr. WA is a pleasant, 67-year-old African American male currently residing at Guardian Care Nursing Home in Orlando FL. Source and Reliability. Long-term care; seems reliable.* 

<u>*CC*</u>: "I have a dry cough and my nose is runny"

#### History of Present Illness (HPI):

*Mr. WA* presented to the facility's doctor this morning with occasional dry cough and a white towel that shows stains of yellowish mucus spots which he claims he produces when he sneezes. The cough and runny nose began a week ago. They worsen during the day time and when the patient is supine. Nothing improves them. The patient experienced one episode of vomiting that was induced by the cough last night. The patient claimed that the cough is not associated with any pain on the pain scale.

*Mr. WA denies dizziness, shortness of breath, palpitations, or edema. He has experienced similar episodes of cough, congestion and heartburn over the past few years.* 

#### <u>Medications.</u>

Montelukast (Singulair). 10-mg QD Aspirin 81-mg QD. Omeprazole (Prilosec) 15-mg QD. Acetaminophen (Tylenol) 325-mg prn

<u>Allergies.</u> No known drug or seasonal allergies. Tobacco. About 1 pack a day for the last 45 years. (45 pack-year). Alcohol/drugs. Currently does not consume alcohol, but has a history of alcohol abuse. No illicit drugs.

#### Past Medical History (PMH):

Adult illnesses. Medical:

- 1. Left-sided atherothrombotic stroke, 2012.
- 2. Dysphagia, 2012.
- *3. Bronchitis*, 2012.
- 4. Allergic rhinitis, 2012.
- 5. Alcoholism, 2004.
- 6. Pneumonia, at age 6.

*Surgical:* Left thigh bone spur removal, 1972. Appendectomy, 1972. Cataract surgery, 2009. *Psychiatric:* None.

#### <u>Health Maintenance:</u>

*Immunizations:* Patient is up to date on vaccinations with the exception of the flu shot. *Screening tests:* Normal colonoscopy results 9 months ago. Patient does not recall having a prostate exam during his last physical. No EKG included in the patient's chart.

#### <u>Family History:</u>

Father died at 93 from lung disease. Father was hypertensive and abused alcohol. Mother died at 79 with a myocardial infarction.

One brother died at 68 with lung disease. He was a smoker

No family history of tuberculosis, cancer, kidney disease, hematologic disorders, or mental illness.

#### <u>Social History</u>:

Prior to his stroke two years ago, Mr. WA lived with his brother, worked as a surgical technician and did roofing construction part-time. He is single and has no children.

Exercise and diet. Uses a wheel chair to move around the facility, but does not actually need it to walk. He attends regular physical therapy sessions. Diet is balanced.

Safety measures. Reports feeling safe and happy at the facility and was observed socializing with other residents in the smoke designated area playing board games.

#### <u>Review of Systems (ROS)</u>:

- Constitutional: denies chills, fatigue, fever, and night sweats. Reports 28 lbs loss in the last two years.
- Skin: Denies redness, swelling, atypical moles, dry skin, itching or rashes.
- HEENT: Head: Denies history of head injury. Eyes: Denies eye pain, eye drainage, and eye irritation. Reports blurred vision. Ears: Denies ear pain. Good hearing. Nose: Denies bloody nose, reports one week history of nasal congestion and yellow mucus. Throat: Denies hoarse voice and sore throat.
- Neck: Denies lumps, goiter, pain and swollen glands.
- Respiratory: Denies dyspnea, TB exposure, hemoptysis, and wheezing. Reposts occasional dry cough.
- Cardiovascular: Denies chest pain, orthopnea, palpitations, and PND.
- Gastrointestinal: Denies abdominal pain, constipation, and nausea. Reports occasional heartburn, blood in stool 2 months ago, occasional vomiting episodes when coughing at night and occasional gas episodes not associated with any particular types of foods.
- Genitourinary: Denies hematuria, nocturia, and incontinence. Reports hesitation, polyuria in the mornings and difficulty to initiate urination.
- Peripheral Vascular: Denies history of varicose veins, edema, or peripheral ulcers.
- Musculoskeletal: Denies back pain, and joint stiffness. Reports fatigue in the left hand since the stroke and also fatigue when walking for more than two minutes. He needs to stop and rest his leg muscles every so often.
- Psychiatric: Denies history of depression or treatment for psychiatric disorders.
- Neurologic: Denies ataxia, fainting, headaches, seizures. Reposts weakness in his left hand.
- *Heme/lymphatic: Denies bruising or bleeding and adenopathy.*
- Endocrine: Denies hair loss, heat or cold sensitivity, and polydipsia

#### <u>Physical Exam:</u>

*Mr. WA is an average-height thin elderly AA male who spends most of his day in a wheel chair in the smoke designated area of a nursing home. He is alert, smiling, very friendly and cooperative with answering questions.* 

• Vitals: Temp: 90.8 FPulse: 71 Resp. Rate: 18 BF

BP: 138/80

• General:

Alert, calm, well-developed. No acute distress.

• Skin:

No rashes, lesions, or suspicious moles. Nails without clubbing or cyanosis.

#### • HEENT:

Head: Male-pattern hair balding. Scalp without lesions. Eyes: Not performed. Ears: Not performed. Nose: Mucosa pink, septum midline, yellow nasal discharge. No sinus tenderness. Mouth: Mucosa pink. Poor dentition. Tongue midline. Throat: Tonsils present. No exudates.

• Neck:

Neck supple. Trachea midline. Thyroid isthmus barely palpable, lobes not felt. No LAD. Full range of motion. No carotid bruit.

• Respiratory:

Thorax symmetric with equal bilateral excursion. Reduced lung sounds bilaterally. Breath sounds are shortened with slight wheezing. Diaphragm descend 3 cm bilaterally.

• Cardiovascular:

No noticeable JVD. Normal PMI Good  $S_1$ ,  $S_2$ ; No  $S_3$  or  $S_4$ . Regular rate and rhythm with normal S1 and S2. No murmurs, rubs or gallops.

• Gastrointestinal:

Recommended but not performed. Patient was in a wheel chair outdoors.

- Genitourinary: Recommended but not performed.
- Rectal:

Recommended but not performed.

• Extremities:

Warm without edema or ulcerations. Weakness in left hand.

• Peripheral vascular:

No varicosities in both legs. No stasis pigmentations or ulcers

	Radial	Femoral	Popliteal	Dorsalis Pedis	Posterior tibial
Rt	2+	2+	2+	3+	2+
Lt	2+	2+	2+	2+	2+

• Musculoskeletal:

No joint deformities. Good range of motion in all joints (right hand, right wrists, elbows, shoulders, and spine). Reduced range of motion in left hand and left wrist.

• Neuro:

Mental Status: Alert and oriented to person, place, and time. Able to communicate well in English. Cranial nerves: Not performed. Motor: patient uses a wheel a chair but claims can walk on his own. Sensory: Pinprick, light touch, position sense, vibration and stereognosis intact. . Reflexes: Not performed.

#### Pertinent Diagnostic Tests:

None.

#### <u>Summary Statement:</u>

*Mr. WA is a hypertensive 67-year-old elderly AA male residing at a nursing home who presents with symptoms of allergic rhinitis, persistent cough, GERD, blood in stool, enlarged prostate, and effects of CVA hemiparesis.* 

#### Problem List:

- 1. Chronic cough/Allergic Rhinitis
- 2. BPH
- 3. GERD
- 4. Peptic Ulcer
- 5. HTN
- 6. Patient Education

#### Assessment and Plan (problem based):

• **Chronic cough:** Mr. WA has had chronic recurrent episodes of dry cough and rhinitis for as long as he resided at this nursing facility. Chronic cough is usually defined as a cough that lasts for eight weeks or longer. 90% of cases of chronic cough are caused by postnasal drip, asthma, and acid reflux. Mr. WA has already been diagnosed with Allergic rhinitis and is currently taking medication for his allergies. He was also diagnosed with GERD and is currently on medication for it. Mr. WA was also diagnosed with bronchitis in the past which can also exacerbate his cough. In a long term smoker like our patient chronic cough could also be a sign of lung cancer, so the proper work-up needs to be done to rule this diagnosis out.

#### Plan:

- Recommend lung imaging to assess the condition of the patient lung as a smoker and rule out lung cancer.
- Recommend lung function test to measure the pattern of airflow into and out of the lung and assess the patient lung function. This will also reveal the presence of obstructive or restrictive lung disease.
- Maximize the patient's allergy and GERD medication to alleviate postnasal drip and reflux.
- Advise the patient against high fat foods, acidic juices, excessive alcohol, eating 2-3 hours before lying down, and smoking.
- If cough persists after all major illnesses have been ruled out, a cough suppressant such as dextromethorphan can be used to suppress the cough reflex and alleviate the symptoms.
- **Benign Prostatic Hyperplasia**: Mr.WA is displaying signs of an enlarged prostate which becomes increasing common in older men. There are multiple treatments for BPH including medical and surgical depending on the severity of the symptoms and the extent of the enlargement.

#### Plan:

- Recommend digital rectal exam to assess the condition and size of Mr. WA.
- Recommend PSA blood test. PSA values can be elevated in BPH and prostate cancer.
- If prostate is proven to be enlarged on physical exam, perform a transrectal ultrasound to obtain a better image of the prostate size and the location of the enlargement.
- Perform a urinalysis to rule out infectious conditions.
- Perform a neurological exam to rule out any neurological reason that can cause urinary symptoms since Mr. WA has had a pervious stroke.
- Gastroesophageal Reflux Disease: Mr.WA has been diagnosed with GERD and is currently taking a proton pump inhibitor (omeprazole). Conditions that can increase the risk of GERD include obstructive lung disease and smoking. Mr. WA has a 45-year history of smoking and was diagnosed with bronchitis at a young age. Plan:
  - Since Mr. WA has already been diagnosed, no additional diagnostic tests are needed.
  - Advise Mr. WA to avoid foods and drinks that trigger heartburn such as high fats, fried foods, tomatoes, alcohol, chocolate... Etc. Also advise the patient against lying down after eating. Recommend elevating the head of the bed at night, eating smaller meals, maintaining healthy weight; avoid tight-fitting clothing and smoking.
- **Peptic Ulcer:** Mr. WA reported seeing blood in his stool 2 months ago, despite having had a normal colonoscopy 9 months ago. Blood in stool in Mr. WA's case can be due to his long history of smoking, alcohol abuse, GERD or chronic medication use such as pain relievers. **Plan:** 
  - The supervising physician (Dr. J) has determined to switch Mr. WA from regular aspirin to the enteric coated formula.
  - An occult blood test should also be performed.
  - If conditions does not improve with the enteric coated medication, or blood continued to be seen in the stool, an endoscopy of the upper digestive system should be performed.
- **Hypertension**: According to Dr. J, Mr. WA's BP reading of 138/80 was considered too high. As a former stroke patient, according to Dr. J, Mr. WA BP needs to be lower but not below 110/60 to maintain adequate perfusion. High blood pressure has many risk factors, and unfortunately Mr. WA meets many of them. Age (higher risk at older age), gender (men are at higher risk), race (blacks are at higher risk), family history, lack of physical activity, using tobacco, excessive alcohol use, stress, and chronic health condition.

#### Plan:

- Dr. J has determined to place Mr. WA on a low dose of Metoprolol (a beta blocker) to aid with his high blood pressure and as cardio-protective measure.
- Mr. WA was also advised on the measures he needs to take to maintain a healthy blood pressure which
  include eating a healthy diet, decreasing sodium in diet, maintaining healthy weight, increasing physical
  activity, limiting alcohol, managing stress, and taking his blood pressure readings frequently.
- **Patient Education**: It seems that many of Mr. WA problems are stemming from his chronic use of tobacco and alcohol and exacerbated by his recent stroke. Smoking is also a major risk factor for ischemic strokes, so by not ceasing to smoke, Mr. WA is placing himself at risk of future catastrophic health events and worsening of his current symptoms.

Plan:

 Inform Mr. WA that smokers are 2-4 more likely to develop CAD than non-smokers. They are also 4 times more likely to suffer from a stroke. Men who are smokers are 23 times more likely to develop lung cancer.

#### Sources:

UpToDate: Adult Chronic Cough http://www.uptodate.com/contents/chronic-cough-in-adults-beyond-the-basics#H1 Mayo Clinic: BPH http://www.mayoclinic.org/diseases-conditions/benign-prostatic-hyperplasia/basics/tests-diagnosis/con-20030812 Mayo Clinic: GERD http://www.mayoclinic.org/diseases-conditions/gerd/basics/lifestyle-home-remedies/con-20025201 Mayo Clinic: Peptic Ulcer http://www.mayoclinic.org/diseases-conditions/peptic-ulcer/basics/tests-diagnosis/con-20028643 Mayo Clinic: HTN http://www.mayoclinic.org/diseases-conditions/high-blood-pressure/basics/lifestyle-home-remedies/con-20019580 Center for Disease Control: Smoking Cessation http://www.cdc.gov/tobacco/data statistics/fact sheets/health effects/effects cig smoking/#children

# E. <u>History & Physical Write-Up Assessment Rubric</u>

	Component of Write-up	Incomplete	Developing I	Developing II	Developing III	Advanced
	Chief Complaint 0-2 points	None [0 points]		Present		Includes patient's main complaint, in patient's words, and no additional information/patient information/other non- pertinent wording [2 points]
	Opening Sentence 0-5 points	None [0 point]		present but lacks appropriate important information, or includes information that is not important to the differential		includes appropriate history and not distractors [5 points]
			HPI (0-10	points, 2 for each component below)		
	HPI Organization 0-2	Not organized		Partially organized		Well organized
	HPI Thoroughness 0-2	Not thorough		Partially thorough		Very thorough
ive	HPI Includes pertinent positive ROS	Does not include pertinent positive ROS		Includes some pertinent positive ROS		Includes most pertinent positive ROS
Subjective	HPI Includes pertinent negative ROS	Does not include pertinent negative ROS		Includes some pertinent negative ROS		Includes most pertinent negative ROS
Š	HPI Includes pertinent past history/ family history/social history	Does not include pertinent past history/ family history/social history		Includes some pertinent past history/ family history/social history		Includes most pertinent past history/ family history/social history
	PMH 0- 2 points	None [0 points]		Disorganized, incomplete, paragraph format		Organized, thorough, bulleted format (includes surgical history, ob/gyn history if appropriate, vaccinations & developmental history if a child) [2 points]
	Medications 0-2 points	nothing written (if no medications, must state so) [0 point)		medications listed but uses abbreviations, trade names		Medications listed, no abbreviations, generic names, or no meds listed as "no medications") [2 points]
	Allergies 0-2 points	Nothing listed (if no allergies, must indicate such) [0 point]		Allergies listed but not reactions		Allergies and reactions listed, or no allergies listed as "no known drug allergies) [2 points]

	Social History 0-1 points Point system does NOT reflect a lack of importance to this!!!	None [0 point]	Includes some but not all o tobacco, drug use, li situation/social supp	ving	Includes alcohol, tobacco, drug use and living situation/social support [1 points]
	Family History 0-1 points Point system does NOT reflect lack of importance	None [0 point]	Includes partial family	history	Includes family history [1 points]
	ROS 0- 5 points General; Skin; HEENT; Respiratory; Cardiac; GI; GU; GYN; Musculoskeletal; Vascular; Neurological; Psychiatric; Endocrine; Hematologic.	None [0 points]	Lists only a few, not or includes PE or other findir information described in HP	ngs, repeats already	Thorough, excludes information written in HPI with "as in HPI" references, does not include any PE findings in ROS [5 points]
Objective	Physical Examination 0-10 points Vital Signs, General Appearance, Skin, HEENT, CV, Respiratory, GI, GU, Musculoskeletal, Neurologic, Psychiatric	None [0 points]	Incomplete, Unorga	nized	Includes vitals, organized in appropriate order, thorough [10 points]
Summary	Summary Statement 0-10 points			nation or nat is not	Organized, includes pertinent HPI, PE and data leading to differential diagnosis [10 points]
			TOTAL FOR ABOVE: 50 POINTS		
Assessment and Plan	Problem List 0- 5 points	None listed [0 points]	Present but incomp	plete	Organized, thorough, complete; includes chief complaint [5 points]
Assessn	Differential diagnosis 0-20 points	None [0 points]	Less than 3 items on dif	ferential	At least 3 items on the differential, includes the cc as a problem for clinical reasoning [20 points]

TOTAL FOR ABOVE: 50 POINTS	Clinical Reasoning 0-25 points       None [0 points]       Minimal reasoning, does not list most likely diagnosis or must not miss diagnosis       More thorough, but not organized into "differential, work up, treatment"       Thorough and organized, works through differential, describes why and why not diagnoses should be considered, includes most likely diagnosis (and describes this), includes must not miss diagnoses when appropriate; organized into "differential, work up, treatment plan" format       Differential and clinical reasoning "wook reasoning is advanced; [25 points]
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# F. <u>Community of Practice-2 Preceptor Evaluation of Student</u> <u>Professionalism</u>

Please provide feedback on your assigned student for Community of Practice:

# 1) Integrity

- O **Exemplary**: Student demonstrated exemplary interactions with patients, colleagues, faculty and staff.
- O **Meets Expectations**: Student demonstrated integrity in interactions with patients, colleagues, faculty and staff.
- O **Does Not Meet Expectations**: Student lacked integrity in interactions with patients, colleagues, faculty and staff even after feedback was provided.

## 2) Patient Confidentiality

- O **Exemplary**: Student maintained patient confidentiality at all times and demonstrated exemplary respect.
- O **Meets Expectations**: Student maintained patient confidentiality and showed respect to all individuals.
- O **Does Not Meet Expectations**: Student did not maintain patient confidentiality and/or showed disrespect.

# 3) Appearance and Attire

- O **Exemplary**: Student's overall appearance and attire was exemplary and professional.
- O Meets Expectations: Student was dressed professionally at all times.
- O **Does Not Meet Expectations**: Student did not dress professionally. Student was notified more than once of this expectation.

# 4) Reliability

- O **Exemplary**: Student consistently completed assigned tasks (readings, write-ups) and arrived in a timely manner. Student was always well prepared for COP sessions.
- O **Meets Expectations**: Student completed assigned tasks (readings, write-ups) on time, arrived in a timely manner and was prepared for COP sessions.
- Does Not Meet Expectations: Student did not follow through on assigned tasks (readings, write-ups), was frequently late, cancelled sessions or came unprepared for COP sessions.

# 5) Adaptability and Receptivity to Feedback

- O **Exemplary**: Student actively sought feedback and incorporated suggestions. Student proactively created a plan to improve knowledge and skills.
- O **Meets Expectations**: Student was receptive to feedback when appropriate. Student was responsible for deficiencies and took corrective steps.

O **Does Not Meet Expectations**: Student was not receptive to feedback when appropriate. Student did not take responsibility for deficiencies or take corrective steps.

### 6) Interpersonal Skills

- O **Exemplary**: Exemplary interpersonal skills. Consistently demonstrated the ability to establish rapport and employ active listening to communicate effectively with patients, colleagues and staff. Always demonstrated patience and respect in interactions with patients, colleagues and staff.
- Meets Expectations: Student demonstrated the ability to establish rapport and employ active listening to communicate effectively with patients, colleagues and staff.
   Demonstrated patience and respect in interactions with patients, colleagues and staff.
- O **Does Not Meet Expectations**: Student did not demonstrate the ability to establish rapport and employ active listening to communicate effectively with patients, colleagues and staff.

## 7) Relations with Team

- O **Exemplary**: Active team member. Consistently worked effectively with others as a team member.
- O Meets Expectations: Student worked effectively with others as a team member.
- O **Does Not Meet Expectations**: Student had difficulty working effectively with others as a team member.

# 8) Commitment to Learning

- Exemplary: Student always displayed interest and enthusiasm in learning and patient interactions. Consistently contributed to an atmosphere conducive to learning. Consistently engaged in self-directed learning and demonstrated intellectual curiosity. A role model to fellow students.
- O **Meets Expectations**: Student usually displayed interest and enthusiasm in learning and patient interactions. Contributed to an atmosphere conducive to learning. Student mostly engaged in self-directed learning.
- O **Does Not Meet Expectations**: Student displayed little to no interest in learning and patient interactions. Did not contribute to an atmosphere conducive to learning. Student did not engage in self-directed learning.

# Do you have any confidential feedback about this student? (Students will see your above responses but will NOT see your comments to this question)