Loma Linda University School of Medicine Competencies
Year 2

Patient Care - Students must be able to provide patient care that is compassionate, appropriate, and effective for the treatment of health problems and the promotion of health in the context of whole person care.

PC 1-a Obtain, synthesize and organize the essential medical history from a patient in a standard format
PC 1-c Use clinical reasoning to focus the history and gather information relevant to the patient's chief complaint
PC 2-a Recognize and describe normal physical examination findings
PC 2-c Perform a full physical examination on an adult patient in a logical sequence
PC 2-d Apply clinical reasoning to perform a properly sequenced focused physical examination relative to the chief complaint and history
PC 3-a Describe the components of an oral case presentation and communicate information using this format
PC 4-b Use the appropriate format and components for a focused patient encounter
PC 4-c Develop a problem list relevant to the encounter
PC 5-a Practice the basic principles of universal precautions in all settings
PC 6-a Introduce components of management plan and incorporate those components in a patient encounter
PC 6-b Comprehend the utility, cost effectiveness and limitations of diagnostic tests

Medical Knowledge - Students must demonstrate the ability to effectively source and validate medical information, possess an adequate foundation of basic science knowledge, and apply this knowledge and information to the care of patients using clinical reasoning and problem solving skills.

Each student must meet all of the medical knowledge competencies before being promoted to their Junior year.

MK 1-b Comprehend the disease processes (genetic, developmental, metabolic, toxic, microbiologic, autoimmune, neoplastic, degenerative, and traumatic) and how the disease processes affect the structure and function of the human body at molecular, microscopic, macroscopic and behavioral levels
MK 1-c Comprehend the pharmacologic and non-pharmacologic approaches to diseases management and symptom relief
MK 2-a Comprehend the principles of health promotion and disease prevention for individuals and populations
MK 3-a Comprehend how psychosocial factors, patient belief systems, religion and spirituality influence the physician-patient interaction
MK 4-a Locate, filter, evaluate and utilize biomedical science information for self-directed, problem-based learning
MK 5-a Use medical knowledge for basic problem solving, clinical reasoning, direct application of the scientific method, accurate observation of biomedical phenomena and critical analysis of data
MK 5-b Describe the fundamental steps in the clinical reasoning process

Professionalism - Students must demonstrate professional behaviors, attitudes and beliefs that allow patients, colleagues, members of the healthcare team and society to approach each physician encounter with an expectation of trustworthiness.

PROF 1-a Consistently present self in an appropriate manner (e.g., dress, hygiene, language, behavior)
PROF 1-b Optimize personal wholeness by proactively addressing health, behavioral, psychological, physical limitations and/or biases (e.g., gender, cultural) that may interfere with learning and patient care
PROF 1-c Demonstrate respect for teachers and the educational process through adequate preparation, active participation, punctuality and timely completion requirements
PROF 1-d Communicate accurately and truthfully
PROF 1-e Embrace feedback regarding non-cognitive achievement and seek to improve behaviors related to the feedback
PPROF 2-a Demonstrate compassion and empathy to others
PROF 2-b Treat others with respect
PROF 2-c Respectfully address differences of opinion with others while continuing a professional relationship with the individual with whom the student disagrees
PROF 2-d Maintain appropriate relationships and boundaries with others
PROF 2-e Maintain patient, research subject and student confidentiality
PROF 3-a Communicate constructive feedback to colleagues (e.g., peer-peer evaluations of teamwork)
PROF 3-b Actively participate in small groups or other educational opportunities (e.g., preparedness, collaboration, punctual, initiative)
PROF 3-c Comply with institutional requirements and regulatory and professional standards
PROF 3-d Recognize health disparities

Systems-based Practice - Students must demonstrate an awareness of and responsiveness to the larger context and system of health care, as well as the ability to call effectively on other resources, including interprofessional teams, in the system to provide optimal health care.
SBP 1-a Identify different types of medical practice and delivery systems
SBP 3-a Learn and participate in the team STEPPS model for collaboration

**Practice-based Learning & Improvement** - Students must demonstrate the ability to investigate and evaluate their care of patients, to appraise and assimilate scientific evidence, and to continuously improve patient care based on constant self-evaluation and lifelong learning.

PBL 1-a Recognize and apply the fundamental skills of EBM in the classroom setting. These skills include:
   (a) asking relevant questions
   (b) acquiring the evidence
   (c) appraising the quality of evidence
   (d) applying the evidence to patient care.

PBL 1-b Use information technology [IT] to access relevant information.

PBL 2-a Articulate the value and importance of feedback and self-assessment.

PBL 2-b Identify principles of good feedback and distinguish between formative and summative evaluation.

PBL 2-c Use feedback to self-identify areas in need of improvement.

**Interpersonal & Communication Skills** - Students must be able to demonstrate culturally sensitive interpersonal and communication skills that result in effective information exchange and teaming with patients, their families, and professional associates.

ICS 1-b Demonstrate rapport building behaviors during patient and colleague interactions

ICS 2-a Demonstrate and practice effective listening skills including:
   1) the culturally appropriate use of eye contact and nonverbal facilitators;
   2) the identification and appropriate response to emotional cues;
   3) the use of summarization and checking for accuracy of content;
   4) the recognition and attempted resolution of potential barriers to effective listening, such as use of electronic medical record devices;

ICS 3-a Describe how patients' background and culture influence doctor-patient communication

ICS 4-b Demonstrate fundamentals of oral presentation and clinical reasoning skills

ICS 5-a Demonstrate the ability to contribute and learn in a team environment and demonstrate respectful communication with colleagues

**Whole Person Care** - Through the study and application of whole person care, students will develop knowledge of wholeness that can be applied to their personal and professional lives and the care of patients.

WP 1-a Explain how to integrate the LLU model of whole person care and the LLU spiritual history with the history and physical of patients

WP 2-a Explain the concepts of personal wholeness in relationship to human and personal values

WP 2-b Recognize and appropriately address biases in approaches to health care delivery (e.g., gender, cultural)