The following serve as examples, not a complete list of expectations, further demonstrating the associated Minimal Technical Standards of the KCOM DO program.

Category	Standard	Example
Observation	Sufficient uncorrected or corrected visual acuity and color perception to: A. Resolve objects macroscopically as small as 0.2 mm; B. Observe motion and to observe and evaluate the human gait at 20 feet; C. See an object from a background of other objects; D. See the difference in objects	 Locate and identify dissected nerves Evaluate posture, locomotion and movement in a clinical setting Identify landmarks on tympanic membranes Identify materials correctly to be used in laboratories Locate, identify and describe foreign bodies, blood vessels, sutures and skin lesions Observe audiovisual materials on projection or overhead screens during lectures Read printed materials on handouts and tests Locate sections on a slide Identify microphotographic images projected on a screen View a class room visual aid, including motion pictures, at 20 feet. Observe and evaluate the human gait at 20 feet Discriminate body height and depth differences of 2mm and identify anatomic landmarks for symmetry and postural differences visually Differentiate small bacterial colonies from artifacts on agar plates Appreciate fine structures in pathology and other images presented in class and in the textbook.
	Sufficient uncorrected or corrected visual acuity and color perception to resolve objects microscopically	 Recognize stained bacteria microscopically Observe, manipulate and accurately identify microbiologic cultures Identify normal and pathologic cells and tissues

Category	Standard	Example
Category Communication	Possess fluent formal and colloquial oral English skills	 Demonstrate command of the course material to a professor or attending physician Understand oral lectures, ask questions and understand answers Explain procedures and discuss results with professors and fellow students Explain medical conditions to patients, attending physicians and fellow students Explain procedures and discuss test results on prescribed treatments with patients, attending physicians and fellow students Direct and coordinate activities of nurses, students, assistants, specialists, therapists and other members of the health care team as approved and directed by the attending physician Understand laboratory safety and emergency situation instructions
	Capable of legible handwriting in English Capable of reading English effectively Able to perceive and convey sentiments non-verbally and effectively with patients and all members health care team	 Complete a written medical history Participate in small group discussions with laboratory partners Prepare classroom reports Prepare accurate and legible documentation of patient history, physical exam, assessment and treatment plan Recognize, understand and respond appropriately to spoken or non-verbal communication of distress or discomfort Understand typed and hand written lecture and laboratory handouts and electronic communications

Category	Standard	Example
Motor	Possess equilibrium and coordination of gross and fine muscular movements	 Possess sufficient strength and mobility to provide general care and emergency treatment to patients including CPR, administration of intravenous medication, the application of pressure to stop bleeding, the opening of obstructed airways, the suturing of simple wounds and the performance of simple obstetrical maneuvers Coordinate fine movement of fingertips, palms, and wrists as in elevation of the cranium Manipulate writing instruments and write legibly, completing SOAP* notes, documenting in patient charts and writing prescriptions Subjective, Objective, Assessment, Plan Stand with limited opportunity for gross movement for a minimum of 2 hours at a time, as necessary for particular medical procedures, such as performance of obstetrical delivery, assistance of surgical delivery, and assistance of surgical procedure Use a computer keyboard and mouse
	Possess sufficient visuo-motor coordination permitting delicate manipulations of specimens, instruments, and equipment	 Participate in laboratory exercises using microscopes, microbiological cultures and dissection instruments Dissect arteries, vessels and nerves of the brachial plexus Manipulate laboratory materials including reagents and pipettes Suture simple wounds Obtain culture specimens including cerebrospinal fluid as part of a lumbar puncture procedure Perform joint injections

Category	Standard	Example
Sensory	Possess accurate sense of touch and temperature discrimination	 Palpate the musculo-skeletal system Perform history and physical examination procedures specific to an individual Perform a bimanual pelvic exam and palpate for ovarian disease Participate in laboratory exercises accurately using and adjusting microscopes, glass slides, inoculating loops, pipettes, microbiological cultures and reagents Palpate distances in depth, elevation and width of body structures within 2 mm of difference Perform intravenous insertion and venipuncture on both basic and difficult models and patients Palpate texture differences, hydration states, fine muscle tension differences, changes in moisture and temperature
	Functional use of hearing	 The ability to use a stethoscope, detecting the sound of patient conditions accurately such as a Grade 5 systolic murmur Understand laboratory experience and classroom demonstration with minimal instruction Understand a speaker in a darkened room
	Functional use of vision	Recognize structures and patient conditions accurately Interpret laboratory and classroom demonstrations accurately with minimal instruction

Category	Standard	Example
Strength and Mobility	Upright posture, endurance, strength, flexibility, stability and mobility adequate to safely guide, enhance and resist movement of another person, and to perform physical exams	Maintain equilibrium and control movement of self and of a patient in and changing between sitting, standing, prone, lateral recumbent and supine positions while performing neuromuscular diagnosis and osteopathic manipulative treatment
	Sufficient equilibrium, upright posture, mobility and endurance to attend and participate in lectures, examinations and laboratory exercises and patient contact for extended periods of time	 Tolerate the sitting position long enough to hear a lecture, typically 50 minutes Tolerate the sitting position long enough to take a written examination, 45 minutes to 3 hours Visit patients in clinic and hospital settings including Emergency Room rounds Assist in transfer and osteopathic manipulation of persons weighing 90 kg or more Participate in laboratory exercises lasting as long as 3 hours, requiring frequent movement around the room Attend mandatory classroom events for as long as 2 hours moving, sitting or standing within the room as necessary to participate in problem-based learning groups
Intellectual, Conceptual, Integrative and Quantitative	Apply knowledge, skills and values learned from course work and life experiences to new situations Visualize and recall three-dimensional relationships	 Perform a history and physical, then develop an appropriate differential diagnosis, assessment and treatment plan Assess and evaluate cases presented in class and on examinations Interpret x-ray and diagnostic imaging studies

Category	Standard	Example
Intellectual, Conceptual, Integrative and Quantitative	To receive, decode, interpret, recall, reproduce and apply information in the cognitive, psychomotor, and affective domains of learning to perceive relationships, solve problems, evaluate work, gauge progress and demonstrate understanding of course material	 Perform osteopathic or medical evaluation of patient posture and movement including analysis of physiological, biomechanical, behavioral, and environmental factors in a timely manner, consistent with acceptable clinical norms Comprehend oral and written presentations of material and communicate that understanding upon examination in a timely manner, occasionally demonstrating a grasp of the information within the same class period as presented
	Process multifunctional data and sensory input requiring cognitive recall and motor skills rapidly and initiate critical actions	 Successfully complete objective (truefalse, multiple choice, matching, case study) bio-medical science exams designed to assess whether students can apply knowledge learned to new situations Successfully perform problem-solving exercises in the laboratory including the identification of unknowns Interact in group discussions and present and explain answers to worksheets Evaluation of emergency situations including apnea, code management, bleeding and severe trauma, requiring rapid responses such as intubation and medication Diagnose pelvic dysfunction
Behavioral, Professional and Social	Function efficiently in the face of uncertainties inherent in the clinical problems of patients Demonstrate compassion, integrity and concern for others	 Recognize emergency situations and take appropriate actions Study with, supervise and treat people with diverse values, ethnic backgrounds, social mores, economic stability and personal preferences

Category	Standard	Example
Behavioral, Professional and Social	Manage priorities successfully, including competing demands and multiple tasks under time constraints	 Complete exams and other time-sensitive assessments and requirements, including patient care, as scheduled Attend mandatory classes, laboratory sessions and educational programs Maintain passing grades and performance evaluations in extracurricular activities and obligations with academic endeavors Promptly complete all class work and lab responsibilities Promptly complete all responsibilities attendant to the diagnosis and care of patients
	Possess the emotional health required for full use of intellectual abilities Exhibit appropriate behavior, judgment and ethical standards Develop mature and cooperative relationships with all members of the health care team including patients, peers, and faculty and staff members Demonstrate the compassion, integrity, and ability to work effectively with patients and colleagues	 Active participation with and contribution to didactic and medical learning situations including laboratory team and problem based learning exercises Interact through appropriate electronic, telephone, written and oral communication with faculty, classmates and all members of the health care team Project an image of professionalism, including appearance, dress and confidence Work independently on all projects and examinations assessed individually Maintain alertness and concentration during preceptor and patient encounters and during each class room period (about 50 minutes) Interact professionally, ethically and confidentially with patients Observe instructor, peer, patient and health care team behavioral and environmental factors Control temper and never perpetrate harassment

Category	Standard	Example
Behavioral, Professional and Social	Adapt successfully to changing environments	 Maintain attention, actively participate and meaningfully contribute to dialog and practical applications in the classroom, small group exercises, laboratory activities and in patient care Plan appropriately for various possible patient care outcomes
	Possess constructive, positive and mature interpersonal skills, interest and motivation	 Accept criticism and respond with appropriate modification of behavior Timely and adequately respond to personal or academic struggles; seek assistance, practice planning and avoid procrastination
	Touch and be touched, requiring exposure of non-sexual body parts for examination and application of treatment modalities, regardless of age, gender, nationality, religion, race or body size	 Permit for self and demonstrate on others abdominal, cardiac and neurologic examination Permit for self and demonstrate on others osteopathic manipulation including discernment of tissue texture changes, motion testing of spinal segments and evaluation of extremities and head region