

	MD: Stanford Curriculum	DC: UWS Curriculum	PA: OHSU Curriculum
Q1	Fundamentals of Medicine: Cells to Tissues Molecular Foundations of Medicine Applied biochemistry Development of Disease Mechanisms Basic Cardiac life support Gross Anatomy Practice of Medicine I	Spinal Anatomy Gross Anatomy I Biochemistry I Cell Biology Philosophy and Principles I Biomechanics/Palpation I Lecture Biomechanics/Palpation I Lab Clinical Topics I Radiographic Anatomy I	Physical Diagnosis Physical Diagnosis Lab Principles of Professional Practice I Introduction to Epidemiology and Evidence based Medicine Introduction to Medical Genetics Intro to Pathophysiology Introduction to Pharmacotherapeutics. Foundations of Clinical Anatomy
Q2	Human Health and Disease: Intro to Infectious Disease Intro to Pharmacology Intro to Respiratory Disease The Nervous System Immunology Gross Anatomy; Head and Neck Practice of Medicine II	Gross Anatomy II Biochemistry II Histology Philosophy and Principles II Biomechanics/Palpation lec II Biomechanics/Palpation Lab II Adjustive Physcomotor Skills Information Mastery Radiographic Anatomy II	Allergy, Immunity and Infection Skin, Muscle and Bone Clinical Medicine Tutorials Principles of Professional Practice II Clinical Practicum
Q3	Human Health and Disease II: Pulmonary Cardiovascular Practice of Medicine III	Neuroanatomy Gross Anatomy III Physiology I Human Development Adjustive Technique Lec I Adjustive Technique Lab I Philosophy and Principles III	Heart Lung and Kidney Gut and Metabolism Hormonal Regulation and Reproduction Clinical Medicine Tutorials II Principles of Professional Practice III Clinical Practicum II Electrocardiography
Q4	Human Health and Disease III: Renal/Genitourinary Gastrointestinal Skin/Endocrine Reproduction and women's Health Practice of Medicine IV	Neurophysiology Physiology II Microbiology, Immunology and Public Health General Pathology I Adjustive Technique Lect II Adjustive Technique Lab II Soft Tissue Therapies and Rehabilitation I Clinical Topics II Evidence Based Practice I Radiographic Anatomy III	Infants and Elders Brain and Behavior Emergent and Surgical Medicine Clinical Medicine Tutorials III Principles and Professional Practice IV Clinical Practicum III Applied Clinical Skills Foundations of Patient Safety and Interprofessional Practice

	MD: Stanford Curriculum	DC: UWS Curriculum	PA: OHSU Curriculum
Q5	Human Health and Disease IV: Brain and Behavior Hematology Systemic Disease Practice of Medicine V	Nutrition Genetics Clinical Microbiology and Public Health General Pathology II Adjustive Technique Lec III Adjustive Technique Lab III Philosophy and Principles IV Biomechanics/Palpation III Physical Diagnosis Lec I Physical Diagnosis Lab I Patient Practice Management I Dermatology and Infections Disease Evidence Based Practice II	Clinical Rotations
Q6	Practice of Medicine VI Transition to clinical Internships Study for USMLE Preperations for clerkship	Neuromusculoskeletal Diagnosis and Treatment Lec I Neuromusculoskeletal Diagnosis and Treatment Lab I Adjustive Technique Lec IV Adjustive Technique Lab IV Biomechanics/Palpation Lec IV Biomechanics/Palpation Lab IV Adjustive Technique V Clinical Topics III Physical Diagnosis Lec II Physical Diagnosis Lab II Clinical Topics III Radiographic Technique I	Clinical Rotations

	MD: Stanford Curriculum	DC: UWS Curriculum	PA: OHSU Curriculum
Q7	Clinical Clerkship Internal Medicine Pediatrics Surgery	<b>Neuromusculoskeletal Diagnosis and Treatment Lec II</b> <b>Neuromusculoskeletal Diagnosis and Treatment Lab II</b> <b>Taping and Splinting</b> <b>Adjustive Technique VI advanced</b> <b>Adjustive Technique VI</b> Clinical Internship I Clinical Phase I <b>Chiropractic Physiological Therapeutics I</b> Cardiorespiratory Diagnosis and Treatment Narrative Report Writing Clinical Pathology Patient Practice Management I Patient Practice Management II Emergency Care <b>Radiographic Technique II</b> <b>Bone Pathology I</b>	Clinical Rotations
Q8	Clinical Clerkships Obstetrics and Gynecology	Clinical Internship II Clinical Phase II <b>Neuromusculoskeletal Diagnosis and Treatment Lec III</b> <b>Neuromusculoskeletal Diagnosis and Treatment Lab III</b> <b>Soft Tissue Therapies and Rehabilitation II</b> <b>Taping and Splinting II</b> <b>Gastroenterology Diagnosis and Treatment</b> <b>Chiropractic Physiological Therapeutics II</b> Clinical Nutrition and Botanicals I <b>Radiographic Technique III</b> <b>Bone Pathology II</b>	Clinical Rotations

	MD: Stanford Curriculum	DC: UWS Curriculum	PA: OHSU Curriculum
Q9	Clinical Clerkship: Family Medicine Phsychiatry Neurology Critical Care	Clinical Internship III Clinical Phase III Clinical Neurology Adjustive Technique Lec VII Adjustive Technique Lab VII Genitourninary Jurisprudence and Ethics Clinical Nutrition and Botanicals II Intro to Pharmacology Patient Practice Managment Bone Pathology III	Clinical Rotations
Q10	Clinical Clerkship: Ambulatory Practice Subinternship	Clinical Internship IV Phiolosophy and Principles VI Adjustive Technique VIII Correlative and Differential Diagnosis Minor Surgery Proctology Patient Practice Managment IV Obstetrics Minor Surgery Lab Evidence Based Practice III Soft Tissue Interpretation	
Q11	Electives	Clinical Internship V Phiosophy and Principles V Adjustive Technique IX Adjustive Technique X Clinical Pediatrics Clinical Geriatrics Clinical Psycology Patient Practice Managment V Patient Practice Management III Evidence Based Practice IV Bone Pathology IV	
Q12		Clinical Internship VI Patient Practice Management IV	