LMU-DCOM Curricular Outcomes and Summative Assessments Academic Year 2022-23 APPROVED 08/11/22

To evaluate, document and enhance the program's effectiveness, the LMU-DCOM Assessment Department directs, manages and facilitates a broad range of assessment initiatives. Organized around the seven core osteopathic competencies, data is collected on all program defined student learning outcomes. This chart below outlines the various methodological approaches used to assess each LMU-DCOM program outcome. These plans are continually adjusted and expanded in response to evolving needs and opportunities.

A large number and variety of focused reports are generated using summative assessment data throughout the academic cycle for use by course directors, faculty curriculum committee, rotation chairs, rotation sites, and the Dean and his administrative team. At the end of each academic year, a comprehensive outcome report (see sample at the end of this document) is created by the Assessment Office which aligns summative findings from multiple assessment measures for each program outcome and then compares these findings against established benchmarks. The Program Outcomes Committee reviews this report and makes specific recommendations for any outcome where its benchmark was not met. Finally, the report documents whether the previous year's recommendations were implemented and tracks the results of these changes.

Core Competency	Ref#	Program Outcome	EPA	Courses	IPE	Summative Assessments
	1	Provide osteopathic clinical care that fully considers the body's capacity for self-regulation, self-healing and health maintenance.		 MFM II, MPhysio OPP I, II, III & IV EPC III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 		 Multiple-Choice Exams & Quizzes OPP Lab Practical Exams SPEs/OSCEs COMLEX 1 COMLEX 2 CE CSW Clinical Rotations OPP Case Logs Preceptor Evaluation of Students Graduation Survey
#1 Osteopathic Principles and Practice (OPP)	2	Apply osteopathic principles regarding the interrelatedness of structure and function in addressing clinical problems.		 MGA, MPhysio, MNeuro CNeuro, MSK, Cardio, Respir, Integ, BehavM OPP I, II, III & IV EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 		 Multiple-Choice Exams & Quizzes (OPP keyword) OPP Lab Practical Exams SPEs/OSCEs OMS-I Cumulative Exam COMLEX 1 COMLEX 2 CE CSW Clinical Rotations OPP Case Logs Preceptor Evaluation of Students
	3	Apply OMM concepts and techniques to assess, diagnose and treat patients.	1	 MSK, Cardio, Respir, Integ, BehavM OPP I, II, III & IV EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 		Multiple-Choice Exams & Quizzes (OPP keyword) OPP Lab Practical Exams SPEs/OSCEs Simulation Labs OMS-I Cumulative Exam COMLEX 1 COMLEX 2 CE CSW Clinical Rotations OPP Case Logs Preceptor Evaluation of Students Graduating Student Self-Assessment

Core Competency	Ref#	Program Outcome	EPA	Courses	IPE	Summative Assessments
	1	Apply scientific concepts governing the functioning of the body, from the molecular level to that of the whole organism, while solving clinical problems relating to the diagnosis, management and treatment of patients.	7	 MGA, MFM I, MHisto, MFM II, MPhysio, MPharm, MNeuro CNeuro, MSK, Heme, Cardio, Renal, Respir, Repro, Endo, Integ, Gastro, BehavM OPP I, II, III & IV EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 		 Multiple-Choice Course Exams (Anat-Histo, Biochem-Molec, Physio keywords) OPP Lab Practical Exams MGA Lab Practical Exams Simulation Labs OMS-I Cumulative Exam COMLEX 1 COMAT Exams COMLEX 2 CE CSWPreceptor Evaluation of Students
#2 Medical Knowledge (MK)	2	Apply pathophysiologic concepts underlying disease in solving clinical problems relating to the diagnosis, management and treatment of patients.	7 6? 10?	 MGA, MFM I, MHisto, MFM II, MPhysio, MPharm, MNeuro CNeuro, MSK, Heme, Cardio, Renal, Respir, Repro, Endo, Integ, Gastro, BehavM OPP I, II, III & IV EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 		 Multiple-Choice Course Exams (Path, Micro-Immuno keywords) SPEs/OSCEs Simulation Labs OMS-I Cumulative Exam COMLEX 1 COMAT Exams COMLEX 2 CE CSW Preceptor Evaluation of Students Graduating Student Self-Assessment
	3	Apply clinical care best practices supported by the biological, behavioral and social sciences in solving clinical problems relating to the diagnosis, management and treatment of patients.	• OPP I, II, III & IV • EPC I, II, III & IV		 Multiple-Choice Course Exams (Diag Interpretation, Diag Mgmt, Treatment keywords) OPP Lab Practical Exams SPEs/OSCEs Simulation Labs BLS & ACLS Certifications COMAT Exams COMLEX 2 CE CSW Preceptor Evaluation of Students 	
	4	Apply knowledge of epidemiology and disease risk factors to formulate patient specific recommendations for the	5 3? 11?	 MFM II, MPhysio, MPharm CNeuro, MSK, Heme, Cardio, Renal, Respir, Repro, Endo, Integ, Gastro, BehavM FMHC II & III 		 Multiple-Choice Course Exams (Epidemiology, Health Promo/Disease Prev keywords) SPEs/OSCEs Simulation Labs

prevention of disease and promotion of good health.	 EPC III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotation 	 COMLEX 1 COMLEX 2 CE CSW Preceptor Evaluation of Students
		Graduating Student Self-Assessment

Core Competency	Ref#	Program Outcome	EPA	Courses	IPE	Summative Assessments
	1	Perform appropriate patient-centered comprehensive and focused histories and physical examinations that integrate the osteopathic structural exam and osteopathic reasoning.	1	 OPP I, II, III & IV EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 		 Multiple-Choice Course Exams OPP/EPC Lab Practical Exams SPEs/OSCEs Simulation Labs CSW Preceptor Evaluation of Students Graduating Student Self-Assessment
#3 Patient Care (PC)	2	Perform a range of clinical procedures and techniques used by osteopathic physicians while minimizing patient discomfort.	12	 OPP I, II, III & IV EPC III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 		 OPP/EPC Lab Practical Exams EPC Skill Check-offs SPEs/OSCEs Simulation Labs CSW Preceptor Evaluation of Students Graduating Student Self-Assessment
	3	Recognize the challenges and rewards of addressing global health needs and delivering care in underserved settings, emphasizing the Appalachian region.		 FMHC I & II International Rotations All Core, Selective, & most Elective Clinical Rotations 		 Multiple-Choice Course Exams Case-based Short-Answer Assignment in RUOC Beginning of Program & Graduation Survey GME Match Report Graduation Survey Longitudinal Tracking of Graduates

Core Competency	Ref#	Program Outcome	EPA	Courses	IPE	Summative Assessments
	1	Build and maintain positive physician/patient relationships by demonstrating compassion and good listening skills.		 FMHC I & II EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 	CC1 VE1 VE2 VE3 VE4 VE5 VE7	 SPEs/OSCEs Simulation Labs CSW Preceptor Evaluation of Students Graduating Student Self-Assessment
	2	Demonstrate empathy for patients and their families and respect for human dignity, uniqueness, and self-autonomy.		 FMHC I & II EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 	CC6	 SPEs/OSCEs Simulation Labs CSW Preceptor Evaluation of Students
#4 Interpersonal and	3	Effectively communicate and collaborate with other health care professionals including those from other disciplines to provide patient-focused care in an individual and team setting.	9 8? 13?	 FMHC I & II EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 	CC1 CC2 TT3 TT8 TT11	 Multiple-Choice Course Exams SPEs/OSCEs Simulation Labs CSW Preceptor Evaluation of Students Graduating Student Self-Assessment
Communication Skills (ICS)	4	Effectively counsel patients and their families regarding health maintenance, disease prevention and/or specific medical conditions using language appropriate to their developmental, educational, emotional and/or cultural statuses.		 FMHC II EPC III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 		 Multiple-Choice Course Exams SPEs/OSCEs Simulation Labs CSW Preceptor Evaluation of Students Graduating Student Self-Assessment
	5	Effectively explain, to both patients and medical colleagues, the scientific concepts underlying the osteopathic approach to health-care, especially relating to OMM.		 OPP I, II, III & IV EPC II, III, & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 	CC1 TT4 CC2	 OPP Lab Practical Exams SPEs/OSCEs Simulation Labs CSW Preceptor Evaluation of Students Graduating Student Self-Assessment
	6	Clearly and accurately document clinical encounters including osteopathic structural exams in SOAP note and electronic formats.	4 6	 OPP I, II, III & IV EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 		 Multiple-Choice Course Exams OPP Lab Practical Exams SPEs/OSCEs CSW Preceptor Evaluation of Students

Core Competency	Ref#	Program Outcome	EPA	Courses	IPE	Summative Assessments
	1	Demonstrate appropriate attitudes, behaviors and accountability in personal, professional, and virtual settings.		 FMHC I, II & III EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 	TT7 VE5 VE6 VE9	 Multiple-Choice Course Exams SPEs/OSCEs Simulation Labs CSW Preceptor Evaluation of Students
#5	2 legal/stand physi include	Apply ethical principles and legal/regulatory concepts governing the standard practice of medicine and physician/patient relationships, including confidentiality and informed consent.	11	 MPharm, FMHC I, II & III BehavM EPC I, II, III & IV CSW Requirement All Core, Selective, & most Elective Clinical Rotations 	TT2 VE2 VE7 VE8	 Multiple-Choice Course Exams (Jurisprudence keyword) SPEs/OSCEs Simulation Labs CSW Preceptor Evaluation of Students
Professionalism (PRO)	3	Demonstrate sensitivity to and respect for differences in patients' and colleagues' gender, race, ethnicity, culture, age, socio-economic status, sexual orientation, gender identity, and physical or mental abilities.		 FMHC II EPC I, II, III & IV CSW Requirement Student Affairs Diversity Events All Core, Selective, & most Elective Clinical Rotations 	CC7 VE3 VE4	 Multiple-Choice Course Exams Student Affairs Event Participation SPEs/OSCEs Simulation Labs CSW Preceptor Evaluation of Students Graduation Survey
	4	Practice the independent study skills and habits essential for lifelong learning.		 FMHC I, II & III EPC I, II, III & IV All Core, Selective, & most Elective Clinical Rotations 	RR8 VE10	 SPEs SPE Self-evaluations Jefferson Scale of Physician Lifelong Learning Preceptor Evaluation of Students

Core Competency	Ref#	Program Outcome	EPA	Courses	IPE	Summative Assessments
	1	Explain how the scientific method including research design, data collection and analysis is used to test hypotheses and answer biomedical and clinical questions.		 TBLS and Course Readings for OMS I & II Basic Science Courses FMHC II & III IM II, EM, Research Elective 		 Multiple-Choice Course Exams (Bio Stats keyword) Rotation Case Write-ups Research Summaries
#6 Practice Based Learning and Improvement (PBL)	2	Access, evaluate and use current literature and apply evidence-based findings to specific patient-care situations.		 TBLS and Course Readings for OMS I & II Basic Science Courses FMHC III EPC I, II, III & IV All Core, Selective, & most Elective Clinical Rotations 		 Multiple-Choice Course Exams Rotation Case Write-ups Graduating Student Self-Assessment
	3	Gather, examine, and use feedback from members of the health care team and/or patients for the purpose of improving clinical practice.	8 13	 EPC I, II, III & IV All Core, Selective, & most Elective Clinical Rotations 	RR5	SPEsSimulation LabsPreceptor Evaluation of Students

Core Competency	Ref#	Program Outcome	EPA	Courses	IPE	Summative Assessments
	1	Utilize knowledge of local, regional and national health-care delivery systems and policy to provide optimal care.		• FMHC I & II • BH, EM, RUOC		 Multiple-Choice Course Exams Rotation Case Write-ups Case-based Short-Answer Assignment in RUOC Graduating Student Self-Assessment
#7 Systems Based Practice (SBP)	2	Effectively work with different health care providers to optimize patient care.	8 13	 FMHC I, II & III All Core, Selective, & most Elective Clinical Rotations 	TT3 TT4 TT5 TT7 RR3 RR4 RR5 RR6	 Multiple-Choice Course Exams Simulation Labs Preceptor Evaluation of Students Graduating Student Self-Assessment
(SDF)	3	Recognize how health-care delivery systems impact and/or provide barriers to patient care.		• FMHC I & II • BH, EM, RUOC		 Multiple-Choice Course Exams Rotation Case Write-ups Case-based Short-Answer Assignment in RUOC Graduating Student Self-Assessment
	4	Represent the osteopathic approach and profession within interdisciplinary health care teams.	1? 9?	FMHC I, II & III OPP I & III All Core, Selective, & most Elective Clinical Rotations	CC3 CC7	 OPP Lab Practical Exams Graduation Survey Preceptor Evaluation of Students

Abbreviations for DCOM OMSI and II Course Titles

Abbrev	Full Course Title (OMSI)	Abbrev	Full Course Title (OMSII)
MGA	Medical Gross Anatomy	CNeuro	Clinical Neuroscience
MFM I	Molecular Fundamentals of Medicine I	MSK	Musculoskeletal System
MHisto	Medical Histology	Heme	Heme and Lymph System
OPP I	Osteopathic Principles and Practice I	Cardio	Cardiovascular System
EPC I	Essentials of Patient Care I	Renal	Renal System
FMHC I	Foundations of Modern Health Care I	Respir	Respiratory System
MFM II	Molecular Fundamentals of Medicine II	OPP III	Osteopathic Principles and Practice III
MPhysio	Medical Physiology	EPC III	Essentials of Patient Care III
MPharm	Medical Basic Pharmacology	Repro	Reproductive GU System
MNeuro	Medical Neuroanatomy	Endo	Endocrine System
OPP II	Osteopathic Principles and Practice II	Gastro	Gastrointestinal System
EPC II	Essentials of Patient Care II	Integ	Integument System
FMHC II	Foundations of Modern Health Care II	BehavM	Behavioral Medicine
		OPP IV	Osteopathic Principles and Practice IV
		EPC IV	Essentials of Patient Care IV
		FMHC III	Foundations of Modern Health Care III

Abbreviations for DCOM OMSIII and IV Course/Rotation Titles

Abbrev	Full Rotation Title (OMSIII)	Abbrev	Full Rotation Title (OMSIV)
CSW	Clinical Skills Workshop Requirement (COMLEX Level 2PE Replacement)	EM	Emergency Medicine Rotation
ВН	Behavioral Health Rotation	RUOC	Rural/Underserved Outpatient Care Rotation
IM I	Internal Medicine I Rotation	ElectR	Elective Rotations
IM II	Internal Medicine II Rotation		
ObGyn	Obstetrics & Gynecology Rotation		
Surg	General Surgery Rotation		
PedsR	Pediatrics Rotation		
FM/PC I	Family Medicine/Primary Care I Rotation		
FM/PC II	Family Medicine/Primary Care II Rotation		
SSel	Surgery Selective Rotation		
ElectR	Elective Rotations		