

Rev. 8/10/05 – Dr. Kalousek;

WEEK: 1

MONTH: AUGUST, 2005



Western University of Health Sciences

SCHEDULE OF CLASSES

Osteopathic Medicine Program

CLASS:

MS-I

SYSTEM:

GROSS ANATOMY

System Coordinators: KUEHN

Hour	Monday 8	Tuesday 9	Wednesday 10	Thursday 11	Friday 12
8:00 - 8:50			Introduction to the Study of Medicine #7 8:00-9:15 Introduction to Constructing a Professional Portfolio I Laurie Richlin, PhD		Introduction to the Study of Medicine #14 8:00-8:50 Introduction to Constructing a Professional Portfolio II Laurie Richlin, PhD
9:00 - 9:50	Introduction to the Study of Medicine #1 The First Two Years: Course Overview, Curriculum Overview, Accreditation Issues, Course Evaluation Kay Kalousek, DO, MS	Introduction to the Study of Medicine #4 Using the Medical Literature Resources Kay Kalousek, DO, MS	9:15-9:30 Break Introduction to the Study of Medicine #8 9:30-10:15 Self Awareness, Learning Styles, & Maximizing Your Opportunities I Gail Singer-Chang, PsyD	Introduction to the Study of Medicine #11 9:00-10:20 Recipe for Medical School Success Joe Brown, DO	Introduction to the Study of Medicine #15 9:00-9:20 Years Three & Four: Clerkship Overview Michael Finley, DO 9:20-9:50 DO 2009 Class Vision Statement Clinton Adams, DO
10:00 - 10:50	Introduction to the Study of Medicine #2 Medical School Survival: How Things Work Kay Kalousek, DO, MS	Introduction to the Study of Medicine #5 Evaluating the Medical Literature Michael Seffinger, DO	10:15-10:30 Break Introduction to the Study of Medicine #9 10:30-11:10 Self Awareness, Learning Styles, & Maximizing Your Opportunities II Gail Singer-Chang, PsyD	10:20-10:30 Break Introduction to the Study of Medicine #12 10:30-11:00 Introduction to Clinical Reasoning Kay Kalousek, DO, MS	GROSS ANATOMY LECTURE 1 Intro to Anatomy Craig Kuehn, PhD
11:00 - 11:50	Introduction to the Study of Medicine #3 Health Science Reasoning Test Office of Medical Education	Introduction to the Study of Medicine #6 California Critical Thinking Test Office of Medical Education	11:10-11:20 Break Introduction to the Study of Medicine #10 11:20-12:00 DO 2009 Class Vision Statement Project Clinton Adams, DO	Introduction to the Study of Medicine #13 Ethical Reasoning Evaluation Paula Harmer, MA	GROSS ANATOMY LECTURE 2 Intro to Lab Craig Kuehn, PhD
12:00 - 1:00	LUNCH	LUNCH	12:00-1:00 Class Vision Small Group Meetings	LUNCH	COMPANION Luncheon (12:00-1:30pm)
1:00 - 1:50	PHYSICIAN & SOCIETY #1 The History of Osteopathic Medicine H. James Jones, DO	OP&P #1 Rules / Regs / Perception Lecture H. James Jones, DO		Essentials of Clinical Medicine I (ECM I) (#1) Introduction to Professionalism in Medicine Doctor/Patient Communication (1:30-5:00pm) AMP I Rick Hirsch, DO, MS	↓ (1:30pm) ANATOMY BONE BOX DISTRIBUTION
2:00 - 2:50	PHYSICIAN & SOCIETY #2 The History of Osteopathic Medicine in California Ethan Allen, DO	OP&P #2 Stretching CST David Redding, DO		↓	↓
3:00 - 3:50		OP&P #3 Palpation I CST - TA Michael Seffinger, DO		↓	
4:00 - 4:50			Thursday, 8/11/05 5:30-8:30pm Class Vision Group Leaders meet with		↓

WEEK: **2**

Western University of Health Sciences

CLASS:

MS-I

SCHEDULE OF CLASSES

SYSTEM:

GROSS ANATOMY

MONTH: **AUGUST, 2005**

Osteopathic Medicine Program

System Coordinators: **KUEHN**

Hour	Monday 15	Tuesday 16	Wednesday 17	Thursday 18	Friday 19
8:00 - 8:50					
9:00 - 9:50	GROSS ANATOMY LAB Superficial Back & Posterior Neck <i>Group A</i>	GROSS ANATOMY LAB Deep Back, Deep Posterior Neck & Posterior Cervical Triangle <i>Group B</i>	GROSS ANATOMY LAB Thyroid Gland & Root of Neck <i>Group A</i>	GROSS ANATOMY LAB Laminectomy; Spinal Cord; Intro to Segmental Spinal Nerve Organization <i>Group B</i>	GROSS ANATOMY LAB Scapular Region <i>Group A</i>
10:00 - 10:50	GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>	GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>	GROSS ANATOMY LAB <i>Group A</i>
11:00 - 11:50	GROSS ANATOMY LAB <i>Group A</i> <hr/> <i>Group A + B</i>	GROSS ANATOMY LAB <i>Group B</i> <hr/> <i>Group B + A</i>	GROSS ANATOMY LAB <i>Group A</i> <hr/> <i>Group A + B</i>	GROSS ANATOMY LAB <i>Group B</i> <hr/> <i>Group B + A</i>	GROSS ANATOMY LAB <i>Group A</i> <hr/> <i>Group A + B</i>
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50	GROSS ANATOMY LECTURE 3 Superficial Back & Posterior Neck Craig Kuehn, PhD	GROSS ANATOMY LECTURE 4 Deep Back, Deep Posterior Neck & Posterior Cervical Triangle Craig Kuehn, PhD	GROSS ANATOMY LECTURE 5 Root of Neck Craig Kuehn, PhD	GROSS ANATOMY LECTURE 7 Spinal Cord; Intro to Segmental Spinal Nerve Organization Craig Kuehn, PhD	GROSS ANATOMY LECTURE 8 Scapular Region Craig Kuehn, PhD
2:00 - 2:50	PHYSICIAN & SOCIETY #3 The History of Modern Medicine I Ray Hruby, DO	OP&P #4 Palpation II CST - TA H. James Jones, DO	GROSS ANATOMY LECTURE 6 Thyroid Gland; Lymphatics Craig Kuehn, PhD	ECM I (#2) Dr./Patient Communication Workshop (2-3:30pm) TBA	
3:00 - 3:50	PHYSICIAN & SOCIETY #4 The History of Modern Medicine II Ray Hruby, DO	OP&P #5 Landmarks CST - TA David Redding, DO		ECM I Interviewing the Patient with Disabilities (3:30-5pm) AMP I Meyer	
4:00 - 4:50		OP&P #6 Somatic Dysfunction Lecture Michael Seffinger, DO		↓	

WEEK: **3**

Western University of Health Sciences

CLASS:

MS-I

SCHEDULE OF CLASSES

SYSTEM:

GROSS ANATOMY

Osteopathic Medicine Program

System Coordinators: KUEHN

MONTH: AUGUST, 2005

HOURL	MONDAY 22	TUESDAY 23	WEDNESDAY 24	THURSDAY 25	FRIDAY 26
8:00 - 8:50					
9:00 - 9:50	GROSS ANATOMY LAB Pectoral Region & Superficial Upper Limb <i>Group B</i>	GROSS ANATOMY LAB Axilla, Brachial Plexus <i>Group A</i>	GROSS ANATOMY LAB Ant. & Post. Arm; Post. Forearm & Dorsum of Hand, Cubital Fossa, Arm Cross- Section <i>Group B</i>	GROSS ANATOMY LAB Ant. Forearm; Carpal Tunnel Wrist; Forearm Cross- Sections <i>Group A</i>	GROSS ANATOMY LAB Palmar Hand <i>Group B</i>
10:00 - 10:50	GROSS ANATOMY LAB <i>Group B</i>	GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>	GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>
11:00 - 11:50	GROSS ANATOMY LAB <u><i>Group B</i></u> <i>Group B + A</i>	GROSS ANATOMY LAB <u><i>Group A</i></u> <i>Group A + B</i>	GROSS ANATOMY LAB <u><i>Group B</i></u> <i>Group B + A</i>	GROSS ANATOMY LAB <u><i>Group A</i></u> <i>Group A + B</i>	GROSS ANATOMY LAB <u><i>Group B</i></u> <i>Group B + A</i>
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50	GROSS ANATOMY LECTURE 9 Pectoral Region Craig Kuehn, PhD	GROSS ANATOMY LECTURE 11 Axilla, Brachial Plexus Craig Kuehn, PhD	GROSS ANATOMY LECTURE 12 Ant. & Post. Arm; Cubital Fossa, Arm Cross-Section Craig Kuehn, PhD	GROSS ANATOMY LECTURE 14 Ant. Forearm; Carpal Tunnel, Wrist Craig Kuehn, PhD	GROSS ANATOMY LECTURE 15 Palmar Hand Craig Kuehn, PhD
2:00 - 2:50	GROSS ANATOMY LECTURE 10 Superficial Upper Limb Craig Kuehn, PhD	OP&P #7 Spinal / Joint Biomechanics I Lecture H. James Jones, DO	GROSS ANATOMY LECTURE 13 Post. Forearm; Dorsum of Hand Craig Kuehn, PhD	ECM I (#3) Components/Documentation of the Medical History (Focused, Complete) AMP I Rick Hirsch, DO	GROSS ANATOMY LECTURE 16 Upper Limb Joints Craig Kuehn, PhD
3:00 - 3:50	PHYSICIAN & SOCIETY #5 Medical Professionalism Jeanie Gillinta, DO	OP&P #8 Spinal / Joint Biomechanics II Lecture H. James Jones, DO	PLTL Peer-led Team Learning I – Upper limb	ECM I Medical History Demonstration (Focused, Complete) AMP I Burton Routman, DO	GROSS ANATOMY LAB Upper Limb Nerve Lesions <i>Group A</i>
4:00 - 4:50	PHYSICIAN & SOCIETY #6 Medical Professionalism & Contemporary Challenges Jeanie Gillinta, DO	OP&P #9 7-Step Screening Examination CST – TA H. James Jones, DO	PLTL Peer-led Team Learning I – Upper limb	ECM I Medical History Workshops TBA	GROSS ANATOMY LAB <u><i>Group A</i></u> <i>Group A + B</i>

WEEK: **4**

Western University of Health Sciences

CLASS: MS-I

SCHEDULE OF CLASSES

SYSTEM: GROSS ANATOMY

MONTH: AUG. / SEPT., 2005

Osteopathic Medicine Program

System Coordinators: KUEHN

HOUR	MONDAY 29	TUESDAY 30	WEDNESDAY 31	THURSDAY 1	FRIDAY 2
8:00 - 8:50					
9:00 - 9:50		GROSS ANATOMY LAB Thoracic Wall & Diaphragm <i>Group B</i>	GROSS ANATOMY LAB Lungs & Pleural Cavity & Sympathetic Chains <i>Group A</i>	GROSS ANATOMY LAB Mediastinum; Great Vessels; Nerves <i>Group B</i>	GROSS ANATOMY LAB Superficial Heart, Heart Interior, Posterior Mediastinum <i>Group A</i>
10:00 - 10:50	GROSS ANATOMY LECTURE 18 Self-Study Lungs & Pleural Cavity Gerald Bales, PhD	GROSS ANATOMY LAB <i>Group B</i> <hr/> <i>Group B + A</i>	GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i> <hr/> <i>Group B + A</i>	GROSS ANATOMY LAB <i>Group A</i>
11:00 - 11:50	GROSS ANATOMY LECTURE 19 Self-Study Thoracic Autonomics & Lymph Gerald Bales, PhD	GROSS ANATOMY LECTURE 17 Self-Study Thoracic Wall & Diaphragm Gerald Bales, PhD	GROSS ANATOMY LAB <i>Group A</i> <hr/> <i>Group A + B</i>	GROSS ANATOMY LECTURE 20 Self-Study Superior Mediastinum; Great Vessels; Nerves Gerald Bales, PhD	GROSS ANATOMY LAB <i>Group A</i> <hr/> <i>Group A + B</i>
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50	GROSS ANATOMY LECTURE & LAB EXAM I	OP&P #10 Lumbar Regional CST – TA	PHYSICIAN & SOCIETY #7 Medicine & Literature Jeanie Gillinta, DO	ECM I (#4) Medical History Workshops CSL	GROSS ANATOMY LECTURE 21 Development of Heart & Great Vessels Gerald Bales, PhD
2:00 - 2:50	↓	OP&P #11 Lumbar Segmental CST – TA	PHYSICIAN & SOCIETY #8 Medicine & Literature Jeanie Gillinta, DO	↓	GROSS ANATOMY LECTURE 22 Self-Study Superficial Heart & Posterior Mediastinum Gerald Bales, PhD
3:00 - 3:50	↓	OP&P #12 Principles ST / Artic Lecture H. James Jones, DO	GROSS ANATOMY LECTURE 18 Self-Study Lungs & Pleural Cavity Gerald Bales, PhD	↓	GROSS ANATOMY LECTURE 23 Self-Study Interior of Heart Gerald Bales, PhD
4:00 - 4:50	↓		GROSS ANATOMY LECTURE 19 Self-Study Thoracic Autonomics & Lymph Gerald Bales, PhD	↓	

WEEK: **5**

Western University of Health Sciences

CLASS:

MS-I

SCHEDULE OF CLASSES

SYSTEM:

GROSS ANATOMY

MONTH: SEPTEMBER, 2005

Osteopathic Medicine Program

System Coordinators: KUEHN

Hour	Monday 5	Tuesday 6	Wednesday 7	Thursday 8	Friday 9
8:00 – 8:50	LABOR DAY		GROSS ANATOMY LECTURE 25 Development of GI Tract I Craig Kuehn, PhD		
9:00 – 9:50		GROSS ANATOMY LAB Muscles of Abdominal Wall, Scrotum <i>Group B</i>	GROSS ANATOMY LECTURE 26 Development of GI Tract II Craig Kuehn, PhD	GROSS ANATOMY LAB Midgut & Hindgut -- Small & Large Intestines Superior Mes. A., Inferior Mes. A <i>Group B</i>	GROSS ANATOMY LECTURE 29 Midgut & Hindgut -- Intestines, Super/Infer. Mes. A. Craig Kuehn, PhD
10:00 – 10:50		GROSS ANATOMY LAB <i>Group B</i>	GROSS ANATOMY LAB Open abdomen -- Foregut -- Stomach, Duodenum, Pancreas, Celiac A. <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>	PLTL Peer-led Team Learning III– Abdomen
11:00 – 11:50		GROSS ANATOMY LAB <i>Group B</i> <i>Group B + A</i>	GROSS ANATOMY LAB <i>Group A</i> <i>Group A + B</i>	GROSS ANATOMY LAB <i>Group B</i> <i>Group B + A</i>	PLTL Peer-led Team Learning III– Abdomen
12:00 -1:00		LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50		GROSS ANATOMY LECTURE 24 Superficial Abdominal Wall, & Muscles of Abdominal Wall, incl. Scrotum Craig Kuehn, PhD	GROSS ANATOMY LECTURE 27 Foregut -- Stomach, Duodenum & Pancreas Craig Kuehn, PhD	ECM I (#5) OSCE I (1/2 of the class) CSL	GROSS ANATOMY Review Craig Kuehn, PhD
2:00 - 2:50		OP&P #13 Lumbar ST / Artic CST – TA	GROSS ANATOMY LECTURE 28 Liver, Gall Bladder, Portal Vein, Biliary Tree Craig Kuehn, PhD	↓	
3:00 - 3:50		OP&P #14 Thoracic Regional CST – TA	PHYSICIAN & SOCIETY #9 Medicine & Literature Jeanie Gillinta, DO	↓	
4:00 - 4:50		OP&P #15 Thoracic Segmental CST - TA	PHYSICIAN & SOCIETY #10 Medicine & Literature Jeanie Gillinta, DO	↓	

WEEK: **6**

Western University of Health Sciences

CLASS:

MS-I

SCHEDULE OF CLASSES

SYSTEM:

GROSS ANATOMY

MONTH: SEPTEMBER, 2005

Osteopathic Medicine Program

System Coordinators: KUEHN

HOUR	MONDAY 12	TUESDAY 13	WEDNESDAY 14	THURSDAY 15	FRIDAY 16
8:00 - 8:50					
9:00 - 9:50		GROSS ANATOMY LAB Posterior Abd. Wall I -- Kidney, Spleen, Suprarenal, Gland <i>Group A</i>	GROSS ANATOMY LAB Posterior Abd. Wall II <i>Group B</i>	GROSS ANATOMY LAB Pelvis; Urinary/ Repro. Organs <i>Group A</i>	GROSS ANATOMY LAB Int. Iliac A. & Lumbo-Sacral Plexus <i>Group B</i>
10:00 - 10:50		GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>	GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>
11:00 - 11:50		GROSS ANATOMY LAB <u><i>Group A</i></u> <i>Group A + B</i>	GROSS ANATOMY LAB <u><i>Group B</i></u> <i>Group B + A</i>	GROSS ANATOMY LAB <u><i>Group A</i></u> <i>Group A + B</i>	GROSS ANATOMY LAB <u><i>Group B</i></u> <i>Group B + A</i>
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50	GROSS ANATOMY LECTURE & LAB EXAM II	GROSS ANATOMY LECTURE 30 Kidney, Spleen, Suprarenal, Gland Elizabeth Rega, PhD	GROSS ANATOMY LECTURE 31 Abdominal Aorta Elizabeth Rega, PhD	ECM I (#6) OSCE I (1/2 of the class) CSL	GROSS ANATOMY LECTURE 33 Pelvis, Urinary/Repro. Organs Elizabeth Rega, PhD
2:00 - 2:50	↓	OP&P #16 Thoracic ST / Artic CST	GROSS ANATOMY LECTURE 32 Abdominal Autonomics Elizabeth Rega, PhD	↓	GROSS ANATOMY LECTURE 34 Int. Iliac A. & Lumbo-Sacral Plexus Elizabeth Rega, PhD
3:00 - 3:50	↓	OP&P #17 Rib Regional CST – TA	PHYSICIAN & SOCIETY #11 Medicine & Literature Jeanie Gillinta, DO	↓	
4:00 - 4:50	↓	OP&P #18 Ribs Segmental CST - TA	PHYSICIAN & SOCIETY #12 Medicine & Literature Jeanie Gillinta, DO	↓	

WEEK: **7**

Western University of Health Sciences

CLASS:

MS-I

SCHEDULE OF CLASSES

SYSTEM:

GROSS ANATOMY

MONTH: SEPTEMBER, 2005

Osteopathic Medicine Program

System Coordinators: KUEHN

HOUR	MONDAY 19	TUESDAY 20	WEDNESDAY 21	THURSDAY 22	FRIDAY 23
8:00 - 8:50	OP&P MIDTERM PRACTICAL EXAM				
9:00 - 9:50	↓	GROSS ANATOMY LAB [Pelvis & Perineum: Guided Perineum Prosections I] Superficial Lower Extremity; Skin Lower Limb <i>Group A</i>	GROSS ANATOMY LAB [Pelvis & Perineum: Guided Perineum Prosections II] Superficial Lower Extremity; Skin lower limb <i>Group B</i>	GROSS ANATOMY LAB Hip & Gluteal Region <i>Group A</i>	GROSS ANATOMY LAB Thigh <i>Group B</i>
10:00 - 10:50	↓	GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>	GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>
11:00 - 11:50	↓	GROSS ANATOMY LAB <u><i>Group A</i></u> <i>Group A + B</i>	GROSS ANATOMY LAB <u><i>Group B</i></u> <i>Group B + A</i>	GROSS ANATOMY LAB <u><i>Group A</i></u> <i>Group A + B</i>	GROSS ANATOMY LAB <u><i>Group B</i></u> <i>Group B + A</i>
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50	↓	GROSS ANATOMY LECTURE 35 Pelvis; Pelvic Diaphragm; Elizabeth Rega, PhD	GROSS ANATOMY LECTURE 36 Superficial Perineum I Elizabeth Rega, PhD	GROSS ANATOMY LECTURE 38 Hip & Gluteal Region Elizabeth Rega, PhD	GROSS ANATOMY LECTURE 39 Anterior Thigh Elizabeth Rega, PhD
2:00 - 2:50	↓	OP&P #19 Rib ST / Artic CST	GROSS ANATOMY LECTURE 37 Superficial Perineum II + Superficial Lower Extremity Elizabeth Rega, PhD	ECM I (#7) Infection Control AMP I Mount	GROSS ANATOMY LECTURE 40 Posterior & Medial Thigh Elizabeth Rega, PhD
3:00 - 3:50	↓	OP&P #20 Cervical Regional CST - TA	PHYSICIAN & SOCIETY #13 Historical Background & Basic Principles of Ethics Brian Foxworth, MA	↓	
4:00 - 4:50	↓	OP&P #21 Cervical Segmental CST - TA	PHYSICIAN & SOCIETY #14 Case Study Presentations Brian Foxworth, MA	↓	

WEEK: **8**

Western University of Health Sciences

CLASS:

MS-I

SCHEDULE OF CLASSES

SYSTEM:

GROSS ANATOMY

MONTH: **SEPTEMBER, 2005**

Osteopathic Medicine Program

System Coordinators: **KUEHN**

Hour	Monday 26	Tuesday 27	Wednesday 28	Thursday 29	Friday 30
8:00 - 8:50					
9:00 - 9:50	GROSS ANATOMY LAB Knee & Popliteal Fossa <i>Group A</i>	GROSS ANATOMY LAB Anterior & Posterior Leg <i>Group B</i>	GROSS ANATOMY LAB Foot I & Ankle <i>Group A</i>	GROSS ANATOMY LAB Foot II – Plantar <i>Group B</i>	PLTL Peer-led Team Learning IV– Lower Limb
10:00 - 10:50	GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>	GROSS ANATOMY LAB <i>Group A</i>	GROSS ANATOMY LAB <i>Group B</i>	PLTL
11:00 - 11:50	GROSS ANATOMY LAB <i>Group A</i> <hr/> <i>Group A + B</i>	GROSS ANATOMY LAB <i>Group B</i> <hr/> <i>Group B + A</i>	GROSS ANATOMY LAB <i>Group A</i> <hr/> <i>Group A + B</i>	GROSS ANATOMY LAB <i>Group B</i> <hr/> <i>Group B + A</i>	GROSS ANATOMY Review Elizabeth Rega, PhD
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50	GROSS ANATOMY LECTURE 41 Knee Elizabeth Rega, PhD	GROSS ANATOMY LECTURE 43 Anterior Leg Elizabeth Rega, PhD	GROSS ANATOMY LECTURE 44 Foot I – Dorsum & Ankle Elizabeth Rega, PhD	ECM I (#8) Medical Office Procedures (1/2 of the class) WUMC	
2:00 - 2:50	GROSS ANATOMY LECTURE 42 Posterior Leg Elizabeth Rega, PhD	OP&P #22 Lymphatics Lecture David Redding, DO	GROSS ANATOMY LECTURE 45 Foot II – Plantar Elizabeth Rega, PhD	↓	
3:00 - 3:50		OP&P #23 Lymphatics Demo CST	PHYSICIAN & SOCIETY #15 Roe vs. Wade Brian Foxworth, MA	ECM I Medical Office Procedures (1/2 of the class) WUMC	
4:00 - 4:50		OP&P #24 Cervical ST / Artic CST	PHYSICIAN & SOCIETY #16 Beginning of Life Issues Brian Foxworth, MA	↓	

WEEK: **9**

Western University of Health Sciences

CLASS:

MS-I

SCHEDULE OF CLASSES

SYSTEM:

HEAD & NECK

Osteopathic Medicine Program

MONTH: OCTOBER, 2005

System Coordinators: YOUNOSZAI

Hour	Monday 3	Tuesday 4	Wednesday 5	Thursday 6	Friday 7
8:00 - 8:50					H&N ANATOMY LECTURE 7 Face; Parotid Region; Facial N (VII N) Rafi Younoszai, PhD
9:00 - 9:50		H&N ANATOMY LECTURE 1 Self-Study Skull Rafi Younoszai, PhD	H&N ANATOMY LAB 1 Scalp; Meninges; Remove Head and Viscera from the Vertebral Column Group A	H&N ANATOMY LAB 2 Pharynx and Larynx Bisect the Head Group B	H&N ANATOMY LAB 3 Face; Parotid Region (VII N) Group A
10:00 - 10:50		H&N ANATOMY LECTURE 2 Scalp and Meninges Rafi Younoszai, PhD	H&N ANATOMY LAB 1 Group A	H&N ANATOMY LAB 2 Group B	H&N ANATOMY LAB 3 Group A
11:00 - 11:50		H&N ANATOMY LECTURE 3 Suboccipital Joints Rafi Younoszai, PhD	H&N ANATOMY LAB 1 Group A Group A + B	H&N ANATOMY LAB 2 Group B Group B + A	H&N ANATOMY LAB 3 Group A Group A + B
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50	GROSS ANATOMY LECTURE & LAB FINAL EXAM	OP&P #25 PBL: Lymphatics I Small Groups	H&N ANATOMY LECTURE 4 Overview Rafi Younoszai, PhD	ECM I (#9) Introduction to the Physical Examination AMP I Rick Hirsch, DO	H&N ANATOMY LECTURE 8 TMJ; Muscles of Mastication Elizabeth Rega, PhD
2:00 - 2:50	↓	OP&P #26 PBL: Lymphatics II CST David Redding, DO	H&N ANATOMY LECTURE 5 Pharynx Rafi Younoszai, PhD	ECM I Documentation of the Physical Examination AMP I Rick Hirsch, DO	PHYSICIAN & SOCIETY #17 End of Life Issues & Physician Negligence Brian Foxworth, MA
3:00 - 3:50	↓	OP&P #27 Multi Step Exam Demo CST H. James Jones, DO	H&N ANATOMY LECTURE 6 Larynx Rafi Younoszai, PhD	ECM I Format Demonstrations (Focused, Complete H&P) AMP I Rick Hirsch, DO	PHYSICIAN & SOCIETY #18 Terri Schiavo debate Brian Foxworth, MA
4:00 - 4:50	↓				

WEEK: **10**

Western University of Health Sciences

CLASS:

MS-I

SCHEDULE OF CLASSES

SYSTEM:

HEAD & NECK

MONTH: **OCTOBER, 2005**

Osteopathic Medicine Program

System Coordinators: **YOUNOSZAI**

HOURL	MONDAY 10	TUESDAY 11	WEDNESDAY 12	THURSDAY 13	FRIDAY 14
8:00 - 8:50	C O L U M B U S D A Y	H&N ANATOMY LECTURE 9 Maxillary A; (V3 N) Rafi Younoszai, PhD	H&N ANATOMY LECTURE 10 Submandibular Region Rafi Younoszai, PhD	H&N ANATOMY LECTURE 12 Nasal Cavity & Paranasal Sinuses Rafi Younoszai, PhD	
9:00 - 9:50		H&N ANATOMY LAB 4 Infratemporal Fossa Group B	H&N ANATOMY LECTURE 11 Oral Cavity Rafi Younoszai, PhD	H&N ANATOMY LECTURE 13 Maxillary Nerve (V2 N) Rafi Younoszai, PhD	H&N ANATOMY Review and Discussion Rafi Younoszai, PhD
10:00 - 10:50		H&N ANATOMY LAB 4 Group B	H&N ANATOMY LAB 5 Submandibular region and Oral Cavity Group A	H&N ANATOMY LAB 6 Paranasal Sinuses Group B	PHYSICIAN & SOCIETY #19 Medical Technology & Dolly Brian Foxworth, MA
11:00 - 11:50		H&N ANATOMY LAB 4 Group B <hr/> Group B + A	H&N ANATOMY LAB 5 Group A	H&N ANATOMY LAB 6 Group B	PHYSICIAN & SOCIETY #20 Society & Ethics Brian Foxworth, MA
12:00 - 1:00		LUNCH	LUNCH H&N ANATOMY LAB 5 Group A <hr/> 12: 30 – 1:00 Group A + B	LUNCH H&N ANATOMY LAB 6 Group B	LUNCH
1:00 - 1:50		OP&P #28 Principles of ME Lecture H. James Jones, DO		H&N ANATOMY LAB 6 <hr/> Group B Group B + A	
2:00 - 2:50		OP&P #29 Multi-Step Practice CST – TA H. James Jones, DO			
3:00 - 3:50		OP&P #30 Cervical ME I CST – TA Ray Hruby, DO			
4:00 - 4:50					

Rev. 9/21/05 – Dr. Younoszai;

Western University of Health Sciences

CLASS:

MS-I

WEEK: **11**MONTH: **OCTOBER, 2005****SCHEDULE OF CLASSES**

Osteopathic Medicine Program

SYSTEM:

HEAD & NECK

System Coordinators: **YOUNOSZAI**

HOUR	MONDAY 17	TUESDAY 18	WEDNESDAY 19	THURSDAY 20	FRIDAY 21
8:00 - 8:50		PHYSICIAN & SOCIETY #21 Society & Ethics Brian Foxworth, MA			
9:00 - 9:50	H&N ANATOMY LECTURE 14 Orbit 1 Rafi Younoszai, PhD	PHYSICIAN & SOCIETY #22 Physician-Patient Relationships Brian Foxworth, MA		H&N ANATOMY LECTURE 17 Review of Autonomics Rafi Younoszai, PhD	
10:00 - 10:50	H&N ANATOMY LECTURE 15 Orbit 2 Rafi Younoszai, PhD	H&N ANATOMY Review and Discussion Rafi Younoszai, PhD		H&N ANATOMY LAB Review	H&N ANATOMY Review and Discussion Rafi Younoszai, PhD
11:00 - 11:50	H&N ANATOMY LAB 7 Orbit <i>Group A</i>	H&N ANATOMY Review and Discussion Rafi Younoszai, PhD	H&N ANATOMY LECTURE 16 Ears Gerald Bales, PhD	H&N ANATOMY LAB Review	H&N ANATOMY Review and Discussion Rafi Younoszai, PhD
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50	H&N ANATOMY LAB 7 <i>Group A</i>	OP&P #31 Cervical ME II CST	H&N ANATOMY LAB 8 Middle Ear Cavity <i>Group B</i>	ECM I (#10) Examination of the Head, Eyes, Ears, Nose, Throat OMM	
2:00 - 2:50	H&N ANATOMY LAB 7 <i>Group A</i>	OP&P #32 Thoracic ME CST – TA Michael Seffinger, DO	H&N ANATOMY LAB 8 <i>Group B</i>	↓	
3:00 - 3:50	H&N ANATOMY LAB 7 <u><i>Group A</i></u> <i>Group A + B</i>	OP&P #33 Ribs ME I CST – TA	H&N ANATOMY LAB 8 <u><i>Group B</i></u> <i>Group B + A</i>	↓	
4:00 - 4:50				↓	

WEEK:

Western University of Health Sciences

CLASS:

MS-I

12**SCHEDULE OF CLASSES**

Osteopathic Medicine Program

SYSTEM:**MCBM****MONTH:****OCTOBER, 2005****System Coordinators: KIICK**

HOURL	MONDAY 24	TUESDAY 25	WEDNESDAY 26	THURSDAY 27	FRIDAY 28
8:00 - 8:50			BIOCHEMISTRY 2: Nucleotide Chemistry (Ch. II) Dennis Kiick, PhD		BIOCHEMISTRY 5: DNA Transcription I (Ch 13) Dennis Kiick, PhD
9:00 - 9:50		BIOCHEMISTRY 1: Intro. To Biochemistry Dennis Kiick, PhD	BIOCHEMISTRY 3: DNA Replication (Ch 12) Dennis Kiick, PhD	BIOCHEMISTRY 4: DNA Repair (Ch 12) Dennis Kiick, PhD	BIOCHEMISTRY 6: DNA Transcription II (Ch 13) Dennis Kiick, PhD
10:00 - 10:50		DEV. HISTOLOGY 1: Cell Structure & Function I James May, PhD	DEV. HISTOLOGY 2: Cell Structure & Function II James May, PhD	DEV. HISTOLOGY 3: Cell Structure & Function III James May, PhD	DEV. HISTOLOGY 4: Cell Structure & Function IV James May, PhD
11:00 - 11:50		PHYSIOLOGY 1: Introduction to Physiology Robert Fiorindo, PhD	PHYSIOLOGY 2: Function Cell Membrane I Robert Fiorindo, PhD	PHYSIOLOGY 3: Function Cell Membrane II Robert Fiorindo, PhD	PHYSIOLOGY 4: Transport Process Diffusion Robert Fiorindo, PhD
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50	HEAD & NECK LECTURE & LAB FINAL EXAM		PHYSICIAN & SOCIETY #23 Medicine & Literature Jeanie Gillinta, DO	ECM I (#11) Examination of the Neck, Chest, Abdomen & Back OMM	
2:00 - 2:50	↓		PHYSICIAN & SOCIETY #24 PAS Summary Jeanie Gillinta, DO Brian Foxworth, MA	↓	
3:00 - 3:50	↓			ECM I Examination of the Extremities OMM	
4:00 - 4:50	↓			↓	

AOA CONVENTION WEEK**WEEK:***Western University of Health Sciences***CLASS:****MS-I**

13

MONTH:

OCT. / NOV., 2005

SCHEDULE OF CLASSES

Osteopathic Medicine Program

SYSTEM:

MCBM

System Coordinators: KIICK

HOURL	MONDAY 31	TUESDAY 1	WEDNESDAY 2	THURSDAY 3	FRIDAY 4
8:00 - 8:50			BIOCHEMISTRY 9: Control of Gene Expression (Ch 15) Dennis Kiick, PhD		BIOCHEMISTRY 12: Recombinant DNA (Ch 16) Dennis Kiick, PhD
9:00 - 9:50	BIOCHEMISTRY 7: RNA Translation (Ch 14) Dennis Kiick, PhD	BIOCHEMISTRY 8: Post-translational Processing (Ch 14) Dennis Kiick, PhD	BIOCHEMISTRY 10: Genetic Testing Dennis Kiick, PhD	BIOCHEMISTRY 11: Assessing Genetic Disease Dennis Kiick, PhD	BIOCHEMISTRY 13: Special Topics Dennis Kiick, PhD
10:00 - 10:50	DEV. HISTOLOGY 5: Epithelium James May, PhD	DEV. HISTOLOGY 6: Connective Tissue I James May, PhD	DEV. HISTOLOGY 7: Connective Tissue II James May, PhD	DEV. HISTOLOGY 8: Cartilage James May, PhD	DEV. HISTOLOGY 9: Osteogenesis James May, PhD
11:00 - 11:50	PHYSIOLOGY 5: Transport Process Osmosis Robert Fiorindo, PhD	PHYSIOLOGY 6: Protein Mediated Transport I Robert Fiorindo, PhD	PHYSIOLOGY 7: Protein Mediated Transport II Robert Fiorindo, PhD	PHYSIOLOGY 8: Bioelectric Potentials Robert Fiorindo, PhD	PHYSIOLOGY 9: Resting Membrane Potentials Robert Fiorindo, PhD
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50		OP&P #34 Ribs ME II CST	SERVICE LEARNING 1	ECM I (#12) The Osteopathic Structural Approach AMP I David Redding, DO	
2:00 - 2:50		OP&P #35 Lumbar ME CST – TA	SERVICE LEARNING 2	ECM I Examination of the Neurosensory System AMP I H. James Jones, DO	
3:00 - 3:50		OP&P #36 Principles of HVLA Lecture Ray Hruby, DO		ECM I Neuro Examination Workshop OMM	
4:00 - 4:50				↓	

WEEK: **14**MONTH: **NOVEMBER, 2005****SCHEDULE OF CLASSES**

Osteopathic Medicine Program

SYSTEM: **MCBM**System Coordinators: **KIICK**

HOUR	MONDAY 7	TUESDAY 8	WEDNESDAY 9	THURSDAY 10	FRIDAY 11
8:00 - 8:50			BIOCHEMISTRY 15: Amino Acids (Ch 7) Dennis Kiick, PhD		BIOCHEMISTRY 18: Enzyme Catalysis (Ch 9) Dennis Kiick, PhD
9:00 - 9:50	MCBM EXAM I	BIOCHEMISTRY 14: Acid, Base & Buffers (Ch 4) Dennis Kiick, PhD	BIOCHEMISTRY 16: Peptides Dennis Kiick, PhD	BIOCHEMISTRY 17: Protein Structure (Ch 8) Dennis Kiick, PhD	BIOCHEMISTRY 19: Enzyme Kinetics (Ch 9) Dennis Kiick, PhD
10:00 - 10:50	↓	DEV. HISTOLOGY 10: Bone James May, PhD	DEV. HISTOLOGY 11: Nerve James May, PhD	DEV. HISTOLOGY 12: Autonomic Nervous System James May, PhD	DEV. HISTOLOGY 13: Muscle I James May, PhD
11:00 - 11:50	↓	PHYSIOLOGY 10: Excitable Cells Robert Fiorindo, PhD	PHYSIOLOGY 11: The Action Potential Robert Fiorindo, PhD	PHYSIOLOGY 12: Ionic Basis of Excitation Robert Fiorindo, PhD	DEV. HISTOLOGY 14: Muscle II James May, PhD
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50		OP&P #37 Lumbar HVLA I CST – TA David Redding, DO	SERVICE LEARNING 3	ECM I (#13) OSCE Review - Patient Visit - CSL Facilitated Review - OMM	
2:00 - 2:50		OP&P #38 Lumbar HVLA II CST Michael Seffinger, DO	SERVICE LEARNING 4	↓	
3:00 - 3:50		OP&P #39 Thoracic HVLA I CST – TA Ray Hruby, DO		↓	
4:00 - 4:50				↓	

WEEK: **15***Western University of Health Sciences*

CLASS:

MS-I

SYSTEM:

MCBM

MONTH: NOVEMBER, 2005

SCHEDULE OF CLASSES

Osteopathic Medicine Program

System Coordinators: KIICK

HOURL	MONDAY 14	TUESDAY 15	WEDNESDAY 16	THURSDAY 17	FRIDAY 18
8:00 - 8:50			BIOCHEMISTRY 23: Fed or Absorptive State & Fasting (Ch 3) Dennis Kiick, PhD		OMM / ECM OMS-I FINAL PRACTICAL EXAM
9:00 - 9:50	BIOCHEMISTRY 20: Enzyme Regulation (Ch 9) Dennis Kiick, PhD	BIOCHEMISTRY 22: Metabolic Fuels (Ch 1) Dennis Kiick, PhD	BIOCHEMISTRY 24: TCA Cycle Chemistry (Ch 19) Dennis Kiick, PhD	BIOCHEMISTRY 25: Pyruvate Dehydrogenase & TCA Cycle Regulation (Ch 19) Dennis Kiick, PhD	↓
10:00 - 10:50	BIOCHEMISTRY 21: Bioenergetics (Ch 18) Dennis Kiick, PhD	PHYSIOLOGY 14: Synaptic Transmission I Robert Fiorindo, PhD	PHYSIOLOGY 16: Synaptic Transmission III Robert Fiorindo, PhD	DEV. HISTOLOGY 15: Intro to Embryology Craig Kuehn, PhD	↓
11:00 - 11:50	PHYSIOLOGY 13: Propagation of Action Potential Robert Fiorindo, PhD	PHYSIOLOGY 15: Synaptic Transmission II Robert Fiorindo, PhD	PHYSIOLOGY 17: Myoneural Junction Robert Fiorindo, PhD	PHYSIOLOGY 18: Catch-up & Review Robert Fiorindo, PhD	↓
12:00 -1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50		OP&P #40 Thoracic HVLA II CST Michael Seffinger, DO	SERVICE LEARNING 5	ECM I (#14) OSCE II (1/3 of the class) CSL	↓
2:00 - 2:50		OP&P #41 Integrated OP&P I CST Ray Hruby, DO	SERVICE LEARNING 6	↓	↓
3:00 - 3:50		OP&P #42 Integrated OP&P II CST Ray Hruby, DO		↓	↓
4:00 - 4:50				↓	↓

Rev. 9/21/05 – Dr. Gilbert;

WEEK: 16

Western University of Health Sciences

SCHEDULE OF CLASSES

CLASS:

MS-I

SYSTEM:

MCBM

MONTH: NOVEMBER, 2005

Osteopathic Medicine Program

System Coordinators: KIICK

Hour	Monday 21	Tuesday 22	Wednesday 23	Thursday 24	Friday 25
8:00 - 8:50			BIOCHEMISTRY 29: Carbohydrates (Ch 25) Dennis Kiick, PhD	T H A N K S G I V I N G D A Y	T H A N K S G I V I N G R E C E S S
9:00 - 9:50	BIOCHEMISTRY 26: Electron Transport Chain & Oxidative Phosphorylation (Ch 20) Dennis Kiick, PhD	BIOCHEMISTRY 28: Signal Transduction (Ch 24) Dennis Kiick, PhD	BIOCHEMISTRY 30: Glycogen Metabolism I (Ch 26) Dennis Kiick, PhD		
10:00 - 10:50	BIOCHEMISTRY 27: Oxygen Metabolism & Oxygen Toxicity (Ch 21) Dennis Kiick, PhD	DEV. HISTOLOGY 17: Zygote to Bilaminar Embryo Craig Kuehn, PhD	MEDICAL GENETICS 1: Introduction to Medical Genetics Craig Kuehn, PhD		
11:00 - 11:50	DEV. HISTOLOGY 16: Gamete Transfer & Fertilization Craig Kuehn, PhD	DEV. HISTOLOGY 18: Gastrulation Craig Kuehn, PhD	MEDICAL GENETICS 2: Introduction to Medical Genetics Craig Kuehn, PhD		
12:00 -1:00	LUNCH	LUNCH	LUNCH		
1:00 - 1:50		OMM OMS-I FINAL WRITTEN EXAM	T H A N K S - G I V I N G R E C E S S B E G I N S		
2:00 - 2:50		↓			
3:00 - 3:50					
4:00 - 4:50					

Rev. 9/21/05 – Dr. Gilbert;

WEEK: 17

MONTH: NOV.-DEC., 2005

Western University of Health Sciences

SCHEDULE OF CLASSES

Osteopathic Medicine Program

CLASS:

MS-I

SYSTEM:

MCBM

System Coordinators:

KIICK

HOUR	MONDAY 28	TUESDAY 29	WEDNESDAY 30	THURSDAY 1	FRIDAY 2
8:00 - 8:50			MEDICAL GENETICS 3: Dysmorphology Robin Clark, MD		BIOCHEMISTRY 35: Gluconeogenesis II (Ch 27) Dennis Kiick, PhD
9:00 - 9:50	MCBM EXAM II	BIOCHEMISTRY 31: Glycogen Metabolism II (Ch 26) Dennis Kiick, PhD	MEDICAL GENETICS 4: Dysmorphology Robin Clark, MD	BIOCHEMISTRY 34: Gluconeogenesis I (Ch 27) Dennis Kiick, PhD	BIOCHEMISTRY 36: Hexose Monophosphate Shunt (Ch 28) Dennis Kiick, PhD
10:00 - 10:50	↓	DEV. HISTOLOGY 19: Neurulation: Fate of the Germinal Layers Craig Kuehn, PhD	BIOCHEMISTRY 32: Interconversion of Sugars (Ch 29) Dennis Kiick, PhD	DEV. HISTOLOGY 21: Musculoskeletal Development Craig Kuehn, PhD	MEDICAL GENETICS 5: Predictive Testing, DNA Fingerprinting Wayne Grody, MD, PhD
11:00 - 11:50	↓	DEV. HISTOLOGY 20: Branchial Arches Craig Kuehn, PhD	BIOCHEMISTRY 33: Glycolysis (Ch 22) Dennis Kiick, PhD	DEV. HISTOLOGY 22: Fetal Period & Development Anomalies Craig Kuehn, PhD	MEDICAL GENETICS 6: Predictive Testing, DNA Fingerprinting Wayne Grody, MD, PhD
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50			SERVICE LEARNING 7	ECM I (#15) OSCE II (1/3 of the class) CSL	MEDICAL GENETICS 7: The Human Genome Project Ethical Issues in Genetics Wayne Grody, MD, PhD
2:00 - 2:50			SERVICE LEARNING 8	↓	MEDICAL GENETICS 8: The Human Genome Project Ethical Issues in Genetics Wayne Grody, MD, PhD
3:00 - 3:50				↓	
4:00 - 4:50			AOA President visits Western University	↓	

Rev. 9/21/05 – Dr. Kiick;

WEEK: **18**

MONTH: **DECEMBER, 2005**

Western University of Health Sciences

SCHEDULE OF CLASSES

Osteopathic Medicine Program

CLASS:

MS-I

SYSTEM:

MCBM

System Coordinators:

KIICK

HOUR	MONDAY 5	TUESDAY 6	WEDNESDAY 7	THURSDAY 8	FRIDAY 9
8:00 - 8:50		BIOCHEMISTRY 40: Fatty Acid Metabolism (Ch 23) Dennis Kiick, PhD			BIOCHEMISTRY 46: Amino Acid Metabolism Dennis Kiick, PhD
9:00 - 9:50	BIOCHEMISTRY 37: Fatty Acid β -Oxidation (Ch 24) Dennis Kiick, PhD	BIOCHEMISTRY 41: Ketone Body Metabolism (Ch 23) Dennis Kiick, PhD	BIOCHEMISTRY 42: Insulin & Glucagon (Ch 33) Dennis Kiick, PhD	BIOCHEMISTRY 45: Urea Cycle Dennis Kiick, PhD	BIOCHEMISTRY 47: Megablastic & Pernicious Anemia (Ch 40) Dennis Kiick, PhD
10:00 - 10:50	BIOCHEMISTRY 38: Fatty Acid Oxidation (Ch 23) Dennis Kiick, PhD	MEDICAL GENETICS 9: Genetic Counseling & Cancer Monica Alvarado, MS, CGC	BIOCHEMISTRY 43: Protein Digestion Dennis Kiick, PhD	MEDICAL GENETICS 11: Pharmacogenomics in the Human Genome Gilbert Burckart, MD	BIOCHEMISTRY 48: Nucleotide Metabolism (Ch 41) Dennis Kiick, PhD
11:00 - 11:50	BIOCHEMISTRY 39: Fatty Acid Synthesis (Ch 23) Dennis Kiick, PhD	MEDICAL GENETICS 10: Genetic Counseling & Cancer Monica Alvarado, MS, CGC	BIOCHEMISTRY 44: Nitrogen Metabolism Dennis Kiick, PhD	MEDICAL GENETICS 12: Pharmacogenomics in the Human Genome Gilbert Burckart, MD	BIOCHEMISTRY 49: Integration of Metabolism Dennis Kiick, PhD
12:00 - 1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50			SERVICE LEARNING 9	ECM I (#16) OSCE II (1/3 of the class) CSL	
2:00 - 2:50			SERVICE LEARNING 10	↓	
3:00 - 3:50				↓	
4:00 - 4:50				↓	

Rev. 9/21/05 – Dr. Gilbert;

WEEK: **19**

MONTH: **DECEMBER, 2005**

Western University of Health Sciences

SCHEDULE OF CLASSES
Osteopathic Medicine Program

CLASS: MS-I

SYSTEM: MCBM

System Coordinators: KIICK

HOUR	MONDAY 12	TUESDAY 13	WEDNESDAY 14	THURSDAY 15	FRIDAY 16
8:00 - 8:50	MEDICAL GENETICS 13: Metabolic Diseases & Genetic Testing JoEllen Lee, PhD				MCBM FINAL EXAM
9:00 - 9:50	MEDICAL GENETICS 14: Metabolic Diseases & Genetic Testing JoEllen Lee, PhD	BIOCHEMISTRY 50: Vitamins Dennis Kiick, PhD			↓
10:00 - 10:50	MEDICAL GENETICS 15: Biochemistry and The Laboratory JoEllen Lee, PhD	MEDICAL GENETICS 17: The Stem Cell Spencer Gilbert, MD			↓
11:00 - 11:50	MEDICAL GENETICS 16: Biochemistry and The Laboratory JoEllen Lee, PhD	MEDICAL GENETICS 18: Stem Cell Research & Prop 71 Special Guest			↓
12:00 -1:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:00 - 1:50	SERVICE LEARNING 11				
2:00 - 2:50	SERVICE LEARNING 12				
3:00 - 3:50					
4:00 - 4:50					