

MABS – Week 1

| TIME/DATE | Monday 7/25 | Tuesday 7/26 | Wednesday 7/27 | Thursday 7/28 | Friday 7/29 |
|-----------|-------------|---|---|--|---|
| 8 am | ORIENTATION | Physiology 1 - Cell Membranes Dr Roballo | Biochemistry 1 – Cellular Biochemistry Dr Mahaney | Biochemistry 3 - Acids, Bases and Buffers Dr Mahaney | |
| 9 am | ORIENTATION | Physiology 2 – Cell Physiology Dr Roballo | Genetics 1 – Human Chromosomes I Dr Anandakrishnan | Biochemistry 4 – Fatty Acids, Lipids and Membranes Dr Mahaney | Community Health 1: Intro to Community Health Dr Wilson |
| 10 am | ORIENTATION | Immunology 1 – Concepts of Immunology Dr Johnson | Genetics 2 – Human Chromosomes II Dr Anandakrishnan | | Community Health 2: Physician’s Role, Education, Skills, Training and Clinical Processes Dr Wilson |
| 11 am | ORIENTATION | Immunology 2 – Majors Organs of the Immune System Dr Johnson | Biochemistry 2 – Chemical Bonds in Biochemistry Dr Mahaney | | |
| 12 noon | | Seminar – Study Techniques Dr Hill | | | |
| 1 pm | ORIENTATION | | | | |
| 2 pm | ORIENTATION | | | | |
| 3 pm | ORIENTATION | | | | |

All calendars are subject to change due to changes in the VCOM DO calendars, unanticipated emergencies or illness. The student will be notified via email any time the schedule is changed and with as much notice as possible.

MABS – Week 2

| TIME/DATE | Monday 8/1 | Tuesday 8/2 | Wednesday 8/3 | Thursday 8/4 | Friday 8/5 |
|-----------|--|--|--|--|------------|
| 8 am | Biochemistry 5 – Carbohydrates Dr Mahaney | Immunology 3 – Cells of the Immune System Dr Johnson | Immunology 5 – Complement System Dr Johnson | Genetics 3 –Chromosomal Disorders I Dr Hill | |
| 9 am | Biochemistry 6 – Amino Acids Dr Anandakrishnan | Immunology 4 – Innate Receptors Dr Johnson | Immunology 6 – Phagocytosis Dr Johnson | Genetics 4 – Chromosomal Disorders II Dr Hill | |
| 10 am | Community Health 3: Understanding the Complexity of Health Behaviors Dr Wilson | Physiology 3 – Introduction to the Musculoskeletal System Dr Mahaney | Biochemistry 7 – Structure-Function Relationships in Proteins Dr Anandakrishnan | Biochemistry 9 – Glycolipids, Proteoglycans, Glycoproteins and Extracellular Membrane Dr Mahaney | |
| 11 am | Community Health 4: Coaching Behavior Chance Dr Wilson | Physiology 4 - Regulation of Calcium & Phosphate Metabolism Dr Mahaney | Biochemistry 8 – Protein Structure II: Fibrous and Globular Proteins Dr Anandakrishnan | Biochemistry 10 – Myoglobin and Hemoglobin Dr Mahaney | |
| 12 noon | Seminar – Professionalism Dr Hill | | Optional Seminar for those taking Aug or Sept MCAT Dr Hill | ExamSoft Practice Exam | |
| 1 pm | | | | | |
| 2 pm | | | | | |
| 3 pm | | | | | |

MABS – Week 3

| TIME/DATE | Monday 08/8 | Tuesday 08/9 | Wednesday 08/10 | Thursday 08/11 | Friday 08/12 |
|-----------|--|--|--|--|--------------|
| 8 am | Biochemistry Exam (1-10) | Immunology 7 – Cytokines Dr Johnson | Community Health 5: Intro to Existing Physician Care Models Dr Wilson | Physiology 5 –General Principles of Skeletal and Smooth Muscle Dr Mahaney | |
| 9 am | | Immunology 8 – Acute Inflammation Dr Johnson | Community Health 6: Translational Research Dr Wilson | Physiology 6 – Muscle Contraction and Relaxation Dr Mahaney | |
| 10 am | Biochemistry 11 – Enzymes as Catalysts Dr Mahaney | Genetics 5 – Patterns of Inheritance I Dr Varghese | Immunology 9 – Chronic Inflammation Dr Johnson | Immunology 11 – Innate Immunity Dr Johnson | |
| 11 am | Biochemistry 12 – Enzyme Kinetics and Inhibition Dr Mahaney | Genetics 6 – Patterns of Inheritance II Dr Varghese | Immunology 10 – Wound Healing Dr Johnson | | |
| 12 noon | Seminar Dr Stevens | | | | |
| 1 pm | | | | | |
| 2pm | | | | | |
| | | | | | |

MABS – Week 4

| TIME/DATE | Monday 08/15 | Tuesday 08/16 | Wednesday 08/17 | Thursday 08/18 | Friday 08/19 |
|-----------|---|---|---|---|--------------|
| 8 am | Immunology Exam (1-11) | Physiology 7 – Muscle Power and Fatigue Dr Mahaney | Genetics 7 – Patterns of Inheritance III Dr Varghese | Immunology 12 – MHC Class I & Class II Dr Johnson | |
| 9 am | | Physiology 8 - Nervous System Overview Dr Roballo | Genetics 8 – Patterns of Inheritance IV Dr Varghese | Immunology 13 – Antigen Presentation Dr Johnson | |
| 10 am | Biochemistry 13 – Enzyme Regulation Dr Mahaney | Biochemistry 15 – Membrane Transport Dr Mahaney | Community Health 7: Bridging the Gap between Community, Research and the Healthcare System Dr Wilson | Genetics 9 – Problem Solving Session I Dr Varghese | |
| 11 am | Biochemistry 14 – Enzyme Cofactors Dr Mahaney | Biochemistry 16 – Cellular Signaling I Dr Mahaney | | Genetics 10 – Problem Solving Session II Dr Varghese | |
| 12 noon | | Seminar – Dr Stevens | | | |
| 1 pm | | | | | |
| 2pm | | | | | |
| | | | | | |

MABS – Week 5

| TIME/DATE | Monday 08/22 | Tuesday 08/23 | Wednesday 08/24 | Thursday 08/25 | Friday 08/26 |
|------------------|--|--|---|--|---------------------|
| 8 am | Combined Exam Community Health (1-7) and Genetics (1-10) | Immunology 13 – General Structure of Antigen Receptors Dr Johnson | Physiology 10 - Hemostasis and Blood Coagulation Dr Roballo | Biochemistry 19 - DNA Replication: Preserving the Code Dr Mahaney | |
| 9 am | | Immunology 14 – Lymphocyte Development Dr Johnson | Physiology 11 – Pathophysiology of Bleeding Disorders Dr Roballo | Biochemistry 20 – Transcription: RNA Synthesis Dr Mahaney | |
| 10 am | | Biochemistry 17 - Cellular Signaling II Dr Mahaney | ALA Community Health 8: Physical Activity Dr Wilson | Immunology 16 – T Cell Activation I Dr Johnson | |
| 11 am | Physiology 9 – Blood Composition, Anemias, and Polycythemias Dr Roballo | Biochemistry 18 – Nucleic Acid Structure Dr Mahaney | ALA Community Health 9: Nutrition Dr Wilson | Immunology 17 – T Cell Activation II Dr Johnson | |
| 12 noon | | | | | |
| 1 pm | | | | | |
| 2pm | | | | | |

MABS – Week 6

| TIME/DATE | Monday 08/29 | Tuesday 08/30 | Wednesday 8/31 | Thursday 9/1 | Friday 9/2 |
|------------------|---|---|---|---|-------------------|
| 8 am | Combined Exam Physiology (1-11) and Biochemistry (11-20) | ALA Community Health 10: Alcohol Dr Wilson | Physiology 12 – Introduction to the Cardiovascular System Dr Mahaney | Immunology 18 – Specialized Functions of T Cell Subsets Dr Johnson | |
| 9 am | | ALA Community Health 11: Smoking Dr Wilson | Physiology 13 – Cardiac Excitation and Contraction Dr Mahaney | Immunology 19 – Lymphocyte Mediated Cytolysis Dr Johnson | |
| 10 am | | Biochemistry 21 – Translation: Protein Synthesis Dr Mahaney | ALA Research 2 – Types of Data and Descriptive Statistics Dr Redden | Biochemistry 23 – Regulation of Gene Expression II Dr Mahaney | |
| 11 am | ALA Research 1 – Introduction to Biostatistics Dr Redden | Biochemistry 22 – Regulation of Gene Expression I Dr Mahaney | ALA Research 3 – Probability and Distribution Dr Redden | Biochemistry 24 – Recombinant DNA Techniques in Medicine Dr Varghese | |
| 12 noon | | | | | |
| 1 pm | | | | | |
| 2pm | | | | | |
| 3pm | | | | | |

MABS – Week 7

| TIME/DATE | Monday 9/5 | Tuesday 9/6 | Wednesday 9/7 | Thursday 9/8 | Friday 9/9 |
|------------------|-------------------|---|--|---|-------------------|
| 8 am | Labor Day | Immunology exam (12-19) | Biochemistry 27 – Hormonal Control of Metabolism Dr Mahaney | Biochemistry 29 – Glycolysis Dr Mahaney | |
| 9 am | | | Biochemistry 28 – Cellular Bioenergetics Dr Mahaney | Immunology 22 – Epithelium and Cutaneous Immunity Dr Johnson | |
| 10 am | | Biochemistry 25 – Concepts and Applications of Nucleic Acid Hybridization Dr Varghese | Immunology 20 – Antibodies Dr Johnson | ALA Research 4– Point Estimation and Confidence Interval Dr Redden | |
| 11 am | | Biochemistry 26 – Dietary Fuels and Metabolic Pathways Dr Mahaney | Immunology 21 – Humoral Immunity Dr Johnson | ALA Research 5 – Hypothesis Testing Dr Redden | |
| 12 noon | | | | | |
| 1 pm | | | | | |
| 2pm | | | | | |
| 3 pm | | | | | |

MABS – Week 8

| TIME/DATE | Monday 9/12 | Tuesday 9/13 | Wednesday 9/14 | Thursday 9/15 | Friday 9/16 |
|------------------|---|--|--|--|--|
| 8 am | Biochemistry exam (21-29) | Physiology 14 - Cardiac Cycle & Work of the Heart Dr Mahaney | Immunology 23 – Mechanisms of Mucosal Immunity Dr Johnson | Physiology 16 – Lymphatic System Overview Dr Mahaney | Biochemistry 32 – Oxidative Phosphorylation Dr Mahaney |
| 9 am | | Physiology 15- Hemodynamics and Regulation of Blood Flow Dr Mahaney | Immunology 24 – Tolerance Dr Johnson | Physiology 17 - Fetal and Neonatal Circulation Dr Mahaney | Biochemistry 33 – Mitochondrial Function and Toxic Intermediates Dr Mahaney |
| 10 am | ALA Research 6 – Parametric and Non-parametric Methods 1 Dr Redden | ALA Research 8 – Regression Methods Dr Redden | Biochemistry 30 – Tricarboxylic Acid Cycle Dr Mahaney | Immunology 25 – Autoimmune Disease Dr Johnson | ALA Community Health 12: Depression Dr Wilson |
| 11 am | ALA Research 7 – Parametric and Non-parametric Methods 2 Dr Redden | ALA Research 9 – Sample Size Calculation Dr Redden | Biochemistry 31 – Electron Transport Chain Dr Mahaney | Immunology 26 – Immune Assays Dr Johnson | ALA Community Health 13: Opioid Overuse Dr Wilson |
| 12 noon | | | | | |
| 1 pm | | | | | |
| 2pm | | | | | |
| 3 pm | | | | | |

MABS – Week 9

| TIME/DATE | Monday 9/19 | Tuesday 9/20 | Wednesday 9/21 | Thursday 9/22 | Friday 9/23 |
|-----------|---|--|--|--|--|
| 8 am | Combined Exam Research (1-9) and Immunology (20-26) | Immunology 27 – Defense Against Microbes I Dr Johnson | Z Research 10 – Research Intro to Med & Health Research Methods Dr Wilson | Physiology 20 – Respiratory System Disorders Dr Roballo | Physiology 22 – Renal Blood Flow & Glomerular Filtration Dr Roballo |
| 9 am | | Immunology 28 – Defense Against Microbes II Dr Johnson | Z Research 11 – Course Expectations Dr Wilson | Physiology 21 - Introduction to Renal Physiology Dr Roballo | Physiology 23- Sodium Balance & Regulation of Extracellular Fluid Volume Dr Roballo |
| 10 am | | Physiology 18 – Introduction of the Respiratory System Dr Roballo | Z Neuroscience 1 - Organization of the Nervous System Dr Roballo | Biochemistry 34 – Glycogen Dr Mahaney | Research 12 – Researcher Background: Impact on Research Dr Wilson |
| 11 am | ALA Community Health 14: Chronic Disease/Illness Dr Wilson | Physiology 19 – Control of Breathing Dr Roballo | Z Neuroscience 2 - Physiology of Neurons Dr Roballo | Biochemistry 35 – Pentose Shunt Pathway and Interconversion of Sugars Dr Mahaney | Research 13 – Research Project: Principle Investigator Dr Wilson |
| 12 noon | | | | | |
| 1 pm | | | | | |
| 2-5 pm | | | | | |

MABS – Week 10

| TIME/DATE | Monday 9/26 | Tuesday 9/27 | Wednesday 9/28 | Thursday 9/29 | Friday 9/30 |
|-----------|---|--|---|---|---|
| 8 am | Biochemistry 36 - Gluconeogenesis Dr. Mahaney | Physiology 24 - Potassium, Phosphate, Calcium and Magnesium Balance Dr Roballo | Biochemistry 38 – Fatty Acids and Triglycerides Synthesis Dr. Mahaney | Neuroscience 5 - Anatomy of Autonomic Nervous System Dr Roballo | Research 14 – Research Project: Collaborator Dr Wilson |
| 9 am | Biochemistry 37 – Fatty Acid Oxidation and Ketone Bodies Dr. Mahaney | Physiology 25 – Regulation of Water Balance Dr Roballo | Biochemistry 39 – Synthesis of Triacylglycerols and Major Membrane Lipids Dr Mahaney | Neuroscience 6 - Cholinergic and Adrenergic Neurotransmission of ANS Dr Roballo | Research 15 – Student Presentations Dr Wilson |
| 10 am | Immunology 29 – Vaccination Dr Johnson | Genetics 11 – Clinical Genetics: Single Gene Disorders 1 Dr Varghese | Neuroscience 3 - Membrane Potentials and Action Potentials Dr Roballo | ALA Immunology 31 – Hypersensitivity Type I Dr Johnson | Genetics 13 – Epigenetics and Imprinting I Dr Varghese |
| 11 am | Immunology 30– Tumor Immunity Dr Johnson | Genetics 12 – Clinical Genetics: Single Gene Disorders 2 Dr Varghese | Neuroscience 4 - Synaptic Transmission at the Neuromuscular Junction and CNS Dr Roballo | ALA Immunology 32 – Type II Hypersensitivity and Transfusions Dr Johnson | Genetics 14 – Epigenetics and Imprinting II Dr Varghese |
| 12 noon | | | | | |
| 1 pm | | | | | |
| 2pm | | | | | |
| 3 pm | | | | | |

MABS – Week 11

| TIME/DATE | Monday 10/3 | Tuesday 10/4 | Wednesday 10/5 | Thursday 10/6 | Friday 10/7 |
|-----------|--|--|--|---|---|
| 8 am | Combined Exam Biochemistry (30-39) and Physiology (12-25) | ALA Immunology 33 – Types II and IV Hypersensitivity Dr Johnson | Biochemistry 40 – Cholesterol Metabolism Dr Mahaney | Physiology 26 – Introduction to Gastrointestinal Physiology Dr Roballo | Biochemistry 42 – Metabolism of Ethanol Dr Mahaney |
| 9 am | | ALA Immunology 34 – Transplantation Dr Johnson | Biochemistry 41 – Blood Lipoproteins Dr Mahaney | Physiology 27 – Propulsion and Mixing of the Food in Alimentary Tract Dr Roballo | Biochemistry 43 – Eicosanoids Dr Mahaney |
| 10 am | | Neuroscience 7 - Neuronal Microenvironment Dr Roballo | Neuroscience 9 - Somatosensory Receptors and Spinal Reflexes Dr Roballo | Genetics 16 – Genetic Resistance to Chemotherapy Dr Varghese | Physiology 28 - Secretory Functions of Alimentary Tract Dr Roballo |
| 11 am | Genetics 15 – Oncogenes and Tumor Suppressor Genes Dr Varghese | Neuroscience 8 - Anatomy of the CNS Vasculature Dr Roballo | Research 16 – International Research Dr McCann | Genetics 17 – Common Cancers and Familial Syndromes Dr Varghese | Research 17 – Panel Discussion on International Research |
| 12 noon | | | | | |
| 1 pm | | | | | |
| 2pm | | | | | |
| 3 pm | | | | | |

MABS – Week 12

| TIME/DATE | Monday 10/10 | Tuesday 10/11 | Wednesday 10/12 | Thursday 10/13 | Friday 10/14 |
|-----------|---|--|--|--|---|
| 8 am | Combined Exam Neuroscience (1-9) and Immunology (27-34) | Physiology 30 – Metabolic Processes in the Liver Dr Roballo | Neuroscience 10 - Spinal Cord and Ascending Pathways Dr Roballo | Immunology 35 – Immune-Mediated Musculoskeletal Disease I Dr Johnson | Biochemistry 46 – Products Derived from Amino Acids Dr Mahaney |
| 9 am | | Physiology 31 – GI Disorders Dr Roballo | Neuroscience 11- Motor Cortex and Motor Pathways Dr Roballo | Immunology 36 – Immune-Mediated Musculoskeletal Disease II Dr Johnson | Biochemistry 47 – Tetrahydrofolate, Vitamin B12, and S- Adenosylmethionine Dr Mahaney |
| 10 am | | Biochemistry 44 – Urea Cycle Dr Mahaney | Research 18 – Integrity and Ethics Dr Mahaney | Neuroscience 12 - Surface Anatomy of Brainstem and Cranial Nerves Dr Roballo | Genetics 18 – Problem Solving Session III Dr Varghese |
| 11 am | Physiology 29 - Digestion and Absorption Functions of the GI Tract Dr Roballo | Biochemistry 45 – Synthesis and Degradation of Amino Acids Dr Mahaney | Research 19 – Institutional Review Board Dr Mahaney | Neuroscience 13 - Sensory and Motor Functions of Cranial Nerves Dr Roballo | Genetics 19 – Problem Solving Session IV |
| 12 noon | | | | | |
| 1 pm | | | | | |
| 2-5 pm | | | | | |

MABS – Week 13

| TIME/DATE | Monday 10/17 | Tuesday 10/18 | Wednesday 10/10 | Thursday 10/20 | Friday 10/21 |
|-----------|---|--|--|---|--|
| 8 am | Genetics exam (11-19) | Physiology 34 – Thyroid Gland Dr Roballo | Biochemistry 48– Purine and Pyrimidine Metabolism Dr Mahaney | Immunology 37 – Immuno-Mediated Epithelial Diseases Dr Johnson | Neuroscience 15 – Anatomy and Physiology of Cerebellum Dr Roballo |
| 9 am | | Physiology 35 – Endocrine Pancreas Dr Roballo | Physiology 36 - Adrenal Gland Dr Roballo | Immunology 38 - Immune-Mediated Respiratory Tract Diseases Dr Johnson | Neuroscience 16 - Anatomy and Physiology of the Basal Ganglia Dr Roballo |
| 10 am | Physiology 32- Principles of Endocrine Physiology Dr Roballo | Genetics 20 – Population Genetics I Dr Varghese | Neuroscience 14 - Pathophysiology of Genetic Neuronal Diseases Dr Roballo | Genetics 22 – Genetic Screening Dr Varghese | Research 21 – CITI Certification II Dr Wilson |
| 11 am | Physiology 33 – Hormone Pathways Dr Roballo | Genetics 21 – Population Genetics II Dr Varghese | Research 20 – CITI Certification I Dr Wilson | Genetics 23 – Pharmacogenetics Dr Varghese | Research 22 – Student CITI Certification I Dr Wilson |
| 12 noon | Optional Seminar - Strategies for the January MCAT Dr Hill | | | | |
| 1 pm | | | | | |

| | | | | | |
|------|--|--|--|--|--|
| 2pm | | | | | |
| 3 pm | | | | | |
| | | | | | |

MABS – Week 14

| TIME/DATE | Monday 10/24 | Tuesday 10/25 | Wednesday 10/26 | Thursday 10/27 | Friday 10/28 |
|-----------|--|---|---|--|--|
| 8 am | Combined Exam Biochemistry (40-48) and Physiology (26-36) | Neuroscience 17 - Cerebellum and Basal Ganglia Disorders Dr Roballo | Neuroscience 18 - Reticular Formation and Limbic System Dr Roballo | Physiology 38 – Male Reproductive Physiology Dr Roballo | Genetics 26 – Genetic Counseling I Dr Varghese |
| 9 am | | Physiology 37 – Principles of Reproductive Physiology Dr Roballo | Neuroscience 19 - Organization of Hypothalamus and Pituitary Gland Dr Roballo | Physiology 39 – Female Reproductive Physiology Dr Roballo | Genetics 27 – Genetic Counseling II Dr Varghese |
| 10 am | | Immunology 39 – Immune-Mediated Gastrointestinal Disease Dr Johnson | Research 24 – Research Methods: The Literature Review Dr Wilson | Genetics 24 – Gene Therapy and Treatment of Genetic Disease Dr Varghese | Research 26 – How to Make a Research Outline: part II Dr Wilson |
| 11 am | Research 23 – Student CITI Certification II Dr Wilson | | Research 25 – How to Make a Research Outline: part I Dr Wilson | Genetics 25 – Consumer Genetics Dr Varghese | |
| 12 noon | Optional Seminar: Interviewing Tips Mrs Ballard | | | | |
| 1 pm | | | | | |

| | | | | | |
|------|--|--|--|--|--|
| 2pm | | | | | |
| 3 pm | | | | | |

MABS – Week 15

| TIME/DATE | Monday 10/31 | Tuesday 11/1 | Wednesday 11/2 | Thursday 11/3 | Friday 11/4 |
|-----------|--|---|---|--|---|
| 8 am | Combined Exam Neuroscience (10-19) and Research (10-26) | Immunology 40– Primary Immunodeficiencies: Acquired Immunity Dr Johnson | Physiology 42 – Cases II Dr Roballo | Neuroscience 20 - Sleep and Arousal Dr Roballo | Research 29 – Introduction to Writing a Research Paper Dr Wilson |
| 9 am | | Immunology 41 – Acquired Immunodeficiency Diseases Dr Johnson | Research 28A – SGL in Class Project: part I Dr Wilson | Neuroscience 21 - Higher Cortical Function: Language and Cognition Dr Roballo | Research 30 – Article Structure: Key content of the research Article Dr Wilson |
| 10 am | | Physiology 40- Pregnancy and Lactation Dr Roballo | Research 28B – SGL in Class Project: part II Dr Wilson | | Genetics 28 –Problem Solving Session V Dr Varghese |
| 11 am | Research 27 – Process of Writing a Research Article Dr Wilson | Physiology 41 – Cases I Dr Roballo | Research 28C – SGL in Class Project: part III Dr Wilson | | Genetics 29 –Problem Solving Session VI Dr Varghese |
| 12 noon | | | | | |
| 1 pm | | | | | |
| | | | | | |

| | | | | | |
|-------------|--|--|--|--|--|
| 2pm | | | | | |
| 3 pm | | | | | |
| 4 pm | | | | | |

MABS – Week 16

| TIME/DATE | Monday 11/7 | Tuesday 11/8 | Wednesday 11/9 | Thursday 11/10 | Friday 11/11 |
|------------------|--|--|---|-----------------------|---|
| 8 am | Combined Exam Physiology (37-42) and Genetics (20-29) and | Immunology 42 – Immunology and Biotechnology Dr Johnson | | | Neuroscience 24 - Anatomy and Physiology of the Eye Dr Roballo |
| 9 am | | Neuroscience 22 – Sensory Transduction: Taste and Smell Dr Roballo | Research 32 – Citations Dr Wilson | | Neuroscience 25 - Visual Pathways Dr Roballo |
| 10 am | | Neuroscience 23 - Anatomy and Physiology of the Ear I Dr Roballo | Research 33 – Critical Revision: part I Dr Wilson | | Research 35 – Critical Revision: part III SGL reviews Dr Wilson |
| 11 am | Research 31 – Article Structure: Common Reporting Guidelines Dr Wilson | | Research 34 – Critical Revision: part II SGL writing assignment Dr Wilson | | Research 36 – Writing Successful Strategies Dr Wilson |
| 12 noon | | | | | |
| 1 pm | | | | | |
| | | | | | |

| | | | | | |
|-----|--|--|--|--|--|
| 2pm | | | | | |
|-----|--|--|--|--|--|

MABS – Week 17

| TIME/DATE | Monday 11/14 | Tuesday 11/15 | Wednesday 11/16 | Thursday 11/17 | Friday 11/18 |
|-----------|--|---------------|---|----------------|---|
| 8 am | Immunology exam (34-42) | | Neuroscience 26 - Neurological Disorders I Dr Roballo | | Neuroscience 28 - Neurological Disorders III Dr Roballo |
| 9 am | | | Neuroscience 27 - Neurological Disorders II Dr Roballo | | Research 41 – Panel Discussion: Complications Asso. with Research, Writing and Publication |
| 10 am | Research 37 – Reasons to Publish Dr Wilson | | Research 39 – Manuscript submission Dr Wilson | | Research 42 – Writing and Developing the Questionnaire Dr Wilson |
| 11 am | Research 38 – Selecting a Target Journal Dr Wilson | | Research 40 – Review, Resubmission and Publication Dr Wilson | | |

| | | | | | |
|----------------|--|--|--|--|--|
| 12 noon | | | | | |
| 1 pm | | | | | |
| 2-5 pm | | | | | |

MABS – Week 18

| TIME/DATE | Monday 11/21 | Tuesday 11/22 | Wednesday 11/23 | Thursday 11/24 | Friday 11/25 |
|------------------|---------------------|--|------------------------|-----------------------|---------------------|
| 8 am | | Combined Exam Neuroscience (20-28) and Research (27-42) | Break | Thanksgiving | Break |
| 9:00 am | | | | | |
| 10:00 am | | | | | |
| 11:00 am | | Harvest Meal Celebration | | | |
| 12 noon | | Harvest Meal Celebration | | | |
| 1:00 pm | | Harvest Meal Celebration | | | |

| | | | | | |
|----------------|--|--|--|--|--|
| 2:00 pm | | | | | |
|----------------|--|--|--|--|--|