

**SCHEDULE** 

**BMS 6602** 

**SPRING 2011** 

Pathology 202

# Pathology 202

#### SPRING 2011 SCHEDULE

Systemic Pathology and Laboratory Medicine Topics Schedule	Robbins, (8 <sup>th</sup> Ed.) Required Reading
Renal and Urinary Tract Pathology	pp (905-982)
Gastrointestinal Pathology	pp (763-903)
Breast and Female Reproductive Pathology	pp (1005-1094)
Male Reproductive Pathology	pp (982-1002)
Endocrine Pathology	pp (1097-1163)
Head and Neck Pathology	pp (739-761)
Hematopathology	pp (639-674)
Bone, Joint and Soft Tissue Pathology	pp (1205-1255)

Muscle Pathology	pp (1257-1276)
Neurologic Pathology	pp (1279-1343)
Ophthalmic Pathology	pp (1345-1368)
Dermatopathology	pp (1165-1202)

Check locations for course activities in your FSUCOM master OUTLOOK class calendar. Materials for these events can be found at the course's Blackboard Web Site (<a href="http://campus.fsu.edu">http://campus.fsu.edu</a>). Note that due to room scheduling conflicts and other exigencies, the schedule is subject to change and the student is advised to check the electronic OUTLOOK version of the schedule frequently. Changes in the schedule will also be e-mailed to the class. The lectures are designed to cover the course content in an organized fashion, illustrating the concepts and allowing time for you to ask questions.

# NEPHROURINARY SYSTEM

Session	Format	Faculty	Topic
1	Lecture	Diaz	Renal 1-Glomerular diseases
2	Lecture	Diaz	Renal 2-Glomerular diseases
3	Lecture	Diaz	Renal 3-Glomerular diseases
4	Lecture	Diaz	Renal 4-Congenital and obstructive diseases
5	Lecture	Diaz	Renal 5-Tubulointerstitial and vascular diseases
6	Lecture	Diaz	Renal 6-Cystic and neoplastic diseases
7	Lecture	Diaz	Renal 7-Lower urinary tract Pathology
8	Tutorial	Diaz	Urinalysis
9	Laboratory	4 Faculty	Renal diseases small group discussion
10	Large group	Diaz	Student CPC #7, #8 (nephrourinary)

## GASTROINTESTINAL SYSTEM

Session	Format	Faculty	Topic
1	Lecture	Blackmon	Upper GI tract 1
2	Lecture	Blackmon	Upper GI tract 2
3	Lecture	Blackmon	Intestine 1
4	Lecture	Blackmon	Intestine 2
5	Lecture	Blackmon	Intestine 2
6	Lecture	Blackmon	Pancreas
7	Lecture	Blackmon	Biliary tract & Liver 1
8	Lecture	Blackmon	Biliary tract & Liver 2
9	Laboratory	4 faculty	Gastrointestinal pathology small group discussion

#### REPRODUCTIVE SYSTEM

Session	Format	Faculty	Topic
1	Lecture	Diaz	Breast 1
2	Lecture	Diaz	Breast 2
3	Lecture	Henderson-Dolson	Vagina & Cervix
4	Lecture	Henderson-Dolson	Endometrium/Myometrium
5	Lecture	Blackmon	Ovary
6	Lecture	Henderson-Dolson	Gestational trophoblastic diseases
7	Lecture	Diaz	Male genital tract
8	Lecture	Diaz	Male genital tract
9	Laboratory	4 faculty	Reproductive pathology small group discussion

## **ENDOCRINE SYSTEM**

Session	Format	Faculty	Topic
1	Lecture	Diaz	Diabetes mellitus
2	Lecture	Blackmon	Thyroid
3	Lecture	Blackmon	Parathyroid
4	Lecture	Blackmon	Adrenal
5	Lecture	Blackmon	Pituitary
6	Laboratory	4 faculty	Endocrine pathology small group discussion
7	Lecture	Blackmon	Head & neck pathology
8	Lecture	Blackmon	Head & neck pathology
9	Laboratory	4 faculty	Head & neck pathology small group discussion
12	Small Group	Several faculty	Integrated Diabetes with a wrap up

## HEMATOLOGY ORGAN SYSTEM

Session	Format	Faculty	Topic
1	Lecture	Diaz	Basic hematology
2	Lecture	Diaz	RBC disorders
3	Lecture	Diaz	Hemoglobinopathies
4	Lecture	Diaz	Anemias of decreased erythropoiesis
5	Lecture	Blackmon	Coagulation disorders
6	Lecture	Blackmon	Transfusion medicine
7	Lecture	Diaz	Acute Leukemia and myelodysplasia 1
8	Lecture	Diaz	Acute Leukemia and myelodysplasia 2
9	Lecture	Diaz	Chronic myeloproliferative disorders
10	Lecture	Diaz	Chronic lymphocytic leukemia, Non-Hodgkin lymphomas
11	Lecture	Diaz	Non-Hodgkin lymphomas 2

12	Lecture	Diaz	Hodgkin lymphoma
13	Laboratory	4 faculty	RBC and WBC disorders small group discussion

## MUSCULOSKELETAL SYSTEM

Session	Format	Faculty	Topic
1	Lecture	Blackmon	Bone, joint, & soft tissue diseases 1
2	Lecture	Blackmon	Bone, joint, & soft tissue diseases 2
3	Lecture	Blackmon	Bone, joint, & soft tissue diseases 3
4	Lecture	Alston	Muscle diseases
5	Laboratory	4 faculty	Bone, joint, & soft tissue disorders small group discussion
6	PBL	4 faculty	Musculoskeletal (muscle; bone) small group discussion

#### **CENTRAL AND PERIPHERAL NERVOUS SYSTEM**

Session	Format	Faculty	Topic
1	Lecture	Alston	Congenital diseases
2	Lecture	Alston	Trauma and Vascular diseases
3	Lecture	Alston	Infections 1
4	Lecture	Alston	Infections 2
5	Lecture	Alston	Degenerative & demyelinating diseases 1
6	Lecture	Alston	Degenerative & demyelinating diseases 12
7	Lecture	Alston	Degenerative & demyelinating diseases 3
8	Lecture	Alston	Peripheral nerve diseases
9	Lecture	Alston	CNS tumors
10	Small Group	13 faculty	Integrated CNS PBL session 1
11	Small Group	13 faculty	Integrated CNS PBL session 2 (wrap up)

12	Small Group	13 faculty	Integrated CNS PBL session 3
13	Small Group	13 faculty	Integrated CNS PBL session 4 (wrap up)

# EYE AND SKIN

Session	Format	Faculty	Topic
1	Lecture	Alston	Ophthalmic pathology
2	Lecture	Diaz	Dermatopathology 1: inflammatory diseases
3	Lecture	Diaz	Dermatopathology 2: neoplastic diseases