June 8th Curriculum Retreat Retreat

Top Focus Areas

FMR

Eight hours of Pathology moving into Cancer, Hormones & Blood

Eight hours of HFF is moving out

Genetics & Protein session is moving out

Bring in more Research Methods

Connect Cystic Fibrosis & Type 2 Diabetes

Bring in & connect with Themes: Sickle Cell Disease

Cancer, Hormones & Blood

Adrenal Hyoplasia is moving out

Focus hormone signaling is changing order

Bring in & connect Themes: Health Disparities & Type 2 Diabetes

Endocrine & Head & Neck is being worked on

Heme/Onc: the order of bio cancer & tumor genesis is being worked on

Blood histology may move from FMR to Cancer, Hormones & Blood

Infections & Immunity

Head, neck, derm & rheumatology is moving out

Sequencing is the main work to be done

Normal before abnormal function is a principal

Muscles, Joints, Bones & Skin

Where will new elments be placed & sequencing is work to be done

Cardiovascular

Themes incorporation is planned

Toxicities to be worked on

Hypertension - taught in Cardio & Air, Fluids & Salts is planned redundancy and makes sense

Air, Fluids & Salts

Hypertension is a question-taught in AFS & Cardio?

Head, Neck & Gut

HFF coordination & trade

Issue with timing for national meeting and Seattle small group faculty

MBB

Find orbital /Ophthal. Home - Head & Neck block?

Content to move to FMR?

Content related to Themes & where should that be placed? Stroke, pain, adolescents.

Content related to Anesthesiology and where should that be placed?

Content related to CNS infections/CNS tumors - Cancer block?

Content related to pain medicine?

Content related to neuro exam for kids - FCM?

Lifecycle

Content to clinical?

Pathology

Live time with microscopy

Bone, lymph, histology before I&I

Talk with Cancer folks about Cancer pathology

HFF

Organize materials with: Preclass recordings, syllabi and class/labs.

Head & Neck sessions are issue. Need 20 hours in Head, Neck & Gut.