

# UME Technology Committee

April 8th, 2021

MS Teams

12:00 pm - 1:00 pm

## AGENDA

1. Surgical Skills and Kado - AV updates start next week (Crimmins)
  - April 11<sup>th</sup> - Upgrades underway.
  - Mike Crimmins to Contact Kado Admin to discuss removal of old servers /racks and upgrades to AV connections in simulation viewing rooms.
  - Mike D. (AV) gave Phil (C&IT), approval to remove OLD streaming server hardware (recordings are successfully backed up).
2. Lecture timestamps (Dozier)
  - Recordings Time Stamps have been added to Calendar events in Canvas, in addition to suggested viewing dates and exact run times on Lecture pages within Canvas

### Lecture Page Example:

Lecture 14. Pathology: Cellular Injury and Death; Cellular Aging; and Pathologic Calcification (Bosch)

Recommended viewing: 16 April 2021

Title: Cellular Injury and Death; Cellular Aging; and Pathologic Calcification

Subject: Pathology

Lecturer: Bosch

Duration: 3 hours

Where: Online (Asynchronous)

[Notes](#) ↓

[Slides](#) ↓

[Cellular Injury and Death; Cellular Aging; and Pathologic Calcification 14a Video 50:02](#) ↗

[Cellular Injury and Death; Cellular Aging; and Pathologic Calcification 14b Video 45:36](#) ↗

[Cellular Injury and Death; Cellular Aging; and Pathologic Calcification 14c Video 53:07](#) ↗

[Recent Q&A](#) ↓

◀ Previous

Next ▶

### Calendar Event Example:

#### 3 Lectures to Review + 1 live sessions

Apr 12

**Calendar** [MD2\\_Human Disease Foundations I \(c/o 2024\)](#)

**Location** Online & Live

**Details** Welcome Back!

Today, there is a **30 minute live session** with Dr. Bosch scheduled for 11:30 am. See this Page for further information and Zoom link: [Lecture 1. Intro: Introduction to the Foundations of Human Disease I Course \(Bosch\)](#)

Additionally, there are three recorded lectures for you to review:

[Lecture 2. Microbiology: Introduction to Infectious Agents \(Jackson\)](#) (please allocate 30 minutes)

[Lecture 3. Immunology: Overview of the Immune System and Innate Immunity \(Sebzda / He\)](#) (please allocate 1 hour)

[Lecture 4. Immunology: Antibody Structure, Genetics \(Sebzda\)](#) (please allocate 1 hour)

Delete Edit

#### 2 Lectures to Review (caution)

Apr 16

**Calendar** [MD2\\_Human Disease Foundations I \(c/o 2024\)](#)

**Location** Online

**Details** There are two lectures scheduled for you to review today. One of them is 3 hours long. Please plan accordingly.

[Lecture 13. Pathology: Cellular Accumulations and Hyaline Change \(Bosch\)](#) (please allocate 1.5 hours)

[Lecture 14. Pathology: Cellular Injury and Death; Cellular Aging; and Pathologic Calcification \(Bosch\)](#) (please allocate 3 hours)

\* Formative Assessment will be released through Exemplify.

Delete Edit

### 3. A Technology request form (Dozier)

- Consideration of a form for faculty who request new technology purchase and or implementation.
  - o Description:
  - o Need /Student Benefits: What does it provide that is not already available through WSU tools.
  - o Implementation: Where / What Disciplines/ How many units would benefit?
  - o Cost Considerations:
  - o Trial available:

### Round Table Discussion (general updates, comments, questions)

- Shiffman M1-M4 TimeSaver guides are on all Canvas pages under “Library Resources”
- MSIS (C&IT) requested student feedback on how and when they would be notified of WSU Servers/Network issues (Twitter, SMS / Text, email)
- Phil (MSIS) list of apps currently on computers in Learning Spaces (updates/ remove)