**PHM 20103 Dosage Form Design I (Liquid & Semi-Liquid), Semester I Academic Session 2021/2022, 6 lectures, 1 tutorial, 32 students (teaching evaluation: 89.0%)**

Practical session

1. https://drive.google.com/file/d/1EmLiOPORDMxGhlw5Jm8R7wIClPnWfcTd/view?usp=drivesdk
2. https://drive.google.com/file/d/1VlCMjJPKjc5Xak42uEY8zNIFIci4jNpN/view?usp=sharing

Video from the previous batch

https://drive.google.com/drive/u/0/mobile/folders/1HPImNz5Wt-kU71qiKAffHGP2S6ZqWQ2m

**PHM 20202 Pharmacology of GIT & Hepatobiliary System, Semester I Academic Session 2021/2022, 5 lectures, 32 students (teaching evaluation: 89.8%)**

Early preparations

1. <https://drive.google.com/drive/folders/1uooMw_KtbAZDUh-Mj2rFDLDFOj9oxd7J?usp=sharing>
2. <https://drive.google.com/drive/folders/1l4RvT98sz_FpWwlrrA94b9NmtYpLnH0D?usp=sharing>

Practical 1 The small intestinal smooth muscle contraction experiment - Pharmacodynamic Dose-Response Curve

https://unisza.webex.com/webappng/sites/unisza/recording/3056ecf94368103abf5600505681160b/playback

Password: kJF7qU6B

Video from the previous batch

https://unisza.webex.com/recordingservice/sites/unisza/recording/playback/a0505cf6097a404697ef0c32064b7d3e

Password: CpMDuth4

Practical 2 Isolated organ “intestine” experiment - Drugs affecting the smooth muscle contraction and relaxation of guinea pig ileum

https://unisza.webex.com/unisza/ldr.php?RCID=98b73f2e5cc0f123ee96745d26e87e33

Password : 123ABc123