

Cardiovascular Block										
CVS Course	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	Weekend Work:				
Week 1: MI										
Work to do Prior to Session		Biochemistry Coagulation Cascade Video (30 mins)				Guidelines Video (30-40 mins); Discharge Medication Video (30-40 mins)				
Student Group	All				All					
8:00 AM	Introduction to block and case (MI) Instructor(s): Igor Mitrovic, Jaekyu Shin	Experiential		Experiential	Anticoag. Drugs					
8:30 AM										
9:00 AM	Intro to Anatomy and Physiology of the heart: General Principles of Regulation of CVS -- Instructor(s): Igor Mitrovic				MONA (PCOL, Physio-Ischemia, PC-Nitrates) Instructor(s): Gigi Knudsen, Marieke Kruidering, Igor Mitrovic					
9:30 AM										
10:00 AM	Inquiry session: Small Group -Faculty-facilitated but Student-led Students read and discuss case in segments to identify ~3 Learning objectives - some augmenting "knowns" in core, some "unknowns" related to core topic Subgroups research identified LOs to discuss next week More detailed example in week 3						Therapeutics: large group session (3-4 additional cases)		Wrap-up/Therapeutics -- Instructor(s): Jaekyu Shin	Ed. Tech Platform: VL: Video Lesson SL: Screen Lesson IL: Interactive Lesson WL: Written Lesson
10:30 AM										
11:00 AM										
11:30 AM										
12:00 PM										
12:30 PM										Session Type
1:00 PM			Epidemiology and Surveillance Data			Lecture				
1:30 PM						Inquiry				
2:00 PM						Discussion				
2:30 PM						Experiential				
3:00 PM			Small Group Inquiry: Case Discussion and Literature Review			Exam				
3:30 PM						Individual Study				
4:00 PM						Social/Administrative/Behavioral Sciences				
4:30 PM			TBD			Electives/Co-Curricular				
5:00 PM										
5:30 PM										
Planning Notes	Required Elements of the Didactic PharmD Curriculum: Biochem, Biostats, Human Anatomy, Human Physiology, Immunology, Medical Microbiology, Pathology/Pathophysiology, Clinical Chemistry, Extemporaneous Compounding, Medicinal Chemistry, Pharmaceutical Calculations, Pharmaceutics/Biopharmaceutics, Pharmacogenomics/genetics, PK, PCOL, Toxicology, Cultural Awareness, Ethics, Healthcare Systems, History of Pharmacy, Pharmacoepidemiology, Pharmacy Law and Regulatory Affairs, Professional Communication, Professional Development/Social and Behavioral Aspects of Practice, Research Design, Clinical Pharmacokinetics, Health Informatics, Health Information Retrieval and Evaluation, Medication Dispensing, Distribution, and Administration, Natural Products and Alternative and Complementary Therapies, Patient Assessment, Patient Safety, Pharmacotherapy, Public Health, Self-case Pharmacotherapy									