## PHARM 504 Final Review Guide

The final will be a 110-minute, closed book exam on MONDAY, March 15 from 1230-220 in room T639. Exams will be provided – you will not need a scantron sheet. Most questions will be short answer; there may also be some true/false, multiple-choice, matching and fill in the blank. You can bring a SIMPLE calculator to help you with the calculations. Cell phones, PDAs or other mini-computer devices are not allowed. The breakdown below lists TENTATIVE point ranges for the various areas. Any deviations from this on the actual exam will only be 5 points at the most for any given area. The exam is worth 120 points.

TOPIC	PTS	Actual
Pharmaceutical Care/MTM: be able to describe main steps as defined by APhA	5 - 10	0
and what these concepts entail and have a general idea of MTM (Intro Lecture)		
Sig writing and translation (Lab Module 1)	5 - 10	0
<b>Receiving phoned in new and transfer prescriptions:</b> elements and process (Lab Modules 1-2)	5 - 10	5
Adherence: barriers to patient adherence, how pharmacists can help, tools/devices/tips to enhance adherence (Lab Modules 2 - 3)	10 - 15	5
Patient consultation on refills and new Rxs: recommended processes for counseling, questions to ask patient; interpretation/discussion of auxiliary labels (Lab Modules 1 - 4)	10 - 15	7
<b>Calculations:</b> similar to those you have done for homework (Lab Modules $1 - 5$ )	5 - 10	0
<b>Sterile technique</b> : aseptic technique, label preparation, IV room procedures (notes, Lab Modules 2 – 3)	15 - 20	10
<b>ProDUR:</b> what it is, why we do it, steps involved, work thru a case (Topic Lecture Week 3, Lab Modules 3, 5)	15 - 20	5
<b>Physical assessment:</b> Dr. Danielson's lecture and handout; blood pressure taking technique as practiced in lab (Topic Lecture Week 4, Lab Module 4)	10 - 15	5
<b>Immunizations and Injections:</b> Dr. Nowak's lecture and handouts; injection techniques as practiced in lab (Topic Lecture Week 5, Lab Module 5)	10 - 15	7
<b>SOAP Notes:</b> Marlo's lecture and handouts, activities from lab and homework (Topic Lecture Week 7, Lab Module 7)	10 - 15	12
Patient counseling on devices: Review medication administration handouts from lab (Lab modules 6-7)	10 - 15	13
<b>OTC Assessment:</b> Kayla's lecture and handouts, activities from lab and homework (Topic lecture week 8 and Lab Module 8)	10 - 15	14
MTM: Dr. Mach's lecture and handouts, activities from lab and homework (Topic Lecture Week 9, Lab Module 9)	10 - 15	12
Drug Dosing in Obesity: Ms. Hinds' lecture (topic lecture week 10)	5 - 10	5
MCP Lectures: Diabetes, Respiratory, GI/GU, CNS (weeks 4 – 8)	5 each	20

Be sure to answer the questions as thoroughly as you can!