



Paramedic Program Coordinator and EMS Instructor Meeting

Date: Tuesday April 23rd, 2024

Attendees: Program Manager, Program Coordinators, and EMS Instructors

Final Grades

Simple Syllabus

Weighed Grade %'s

Lecture		Lab	
Affective	10%	Affective	10%
Quizzes	25 20%	Pharm Quizzes	30 ^{oral board w/ pharm quizzes} 30%
Fisdap	20 25%	Group Project	20 ¹
Homework	20%	Homework (project)	20 ¹
Final	25%	Final	20 ¹

(9.5hrs)

Lesson Plans Template

Kahoot Sign-In and Sync ←

→ No "pretending/imagine" of items examples:

- IV, must have bottle or on human
- 4/12 lead on manikin or human
- Placing O2 cannula on manikin or human

* Canvas Shells

- Lecture -
- Lab -

Affective Grades Mid-Semester

* Group Project Rubric

→ Topic (approved by professor) + type (podcast, video, etc.)
→ who doing what for layout
→ Paper on key notes

Ben electrode
photo order

(2)

Bann +
Amanda
group project
(groups of 3)

- copy my 2602L



Medic Summer Items

Comprehensive Exam, Lecture 75-100 questions Gio

Two Trauma Finals, Lab Letty / Jordan

Two Pediatric Midterms, Lab Letty / Jordan

Pharmacology Quizzes, Lab Gio outline

Final Project Outline + Pre-work assignments, Lab

Fisdap Study Guides

Jordan - OB

Peds

- Trauma

Letty Jeopardy

Quizzes, Lecture →

May-June

Letty 1/2

June-July

Ben 1/2

zoom w/ (Lynn + Ben + Megan)

Homework



Megan



FSW PARAMEDIC LESSON PLAN

Lee, Cohort 2023-24

Title of Lesson	Endocrine, Chapter 24
Book Version	Nancy Caroline, 9 th Edition published 2023
Class/Day Number	Day 18

2021 National EMS Edu. Standard:

Diabetic Emergencies	Chronic Diabetes
Adrenal Disease	Inborn Errors of Metabolism
Pituitary and Thyroid Disorders	
Other Endocrine Disorders to be Determined Locally	

2023-2024 Florida Paramedic (CCC) Curriculum Framework:

30.0 Endocrine Disorders: Demonstrate a complex depth, comprehensive breadth of knowledge in endocrine disorders/emergencies across the life span. – The student will be able to:	
01.01	Identify the risk factors related to disorders of the endocrine system.
01.02	Review the anatomy and physiology of organs and structures related to endocrinologic diseases.
01.03	Discuss the pathophysiology, signs and symptoms and demonstrate the assessment, and management of patients with the following endocrinologic emergencies:
01.03.01	hypoglycemia
01.03.02	hyperglycemia
01.03.03	diabetic ketoacidosis
01.03.04	Cushing's syndrome
01.03.05	adrenal insufficiency
01.03.06	pituitary disorders
01.03.07	thyroid disorders

Pre-Work and Activities:

Student Pre-Work	
	Read/Review Chapter
	Canvas Online Quiz
	Canvas HW Questions

In Class Activities	
	Workbook Packet
	Kahoot

Lead Instructor Lecture Notes:

PowerPoint upload to OneDrive share file
Lesson Plan notes uploaded to OneDrive share file or attached to this lesson plan.



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Homework