## **Course Syllabus**

Jump to Today 🔊 Edit

The syllabus page shows a table-oriented view of the course schedule, and the basics of course grading. You can add any other comments, notes, or thoughts you have about the course structure, course policies or anything else.

To add some comments, click the "Edit" link at the top.

## Course Summary:

Date	Details	Due
Mon Apr 3, 2023	<mark>⊯</mark> <u>WK 1 Monday Live Class</u> ( <u>Mandatory)</u>	to do: 8am
Wed Apr 5, 2023	<u>WK 1 Wednesday Live Class</u> <u>(Mandatory)</u>	to do: 8am
	WK 2 Wednesday Live Class	to do: 8am
Wed Apr 12, 2023	<u>     WK 3 Wednesday Live Class</u> ( <u>Mandatory)</u>	to do: 8am
	<u>     WK 4 Wednesday Live Class</u> ( <u>Mandatory)</u>	to do: 8am
Wed Apr 19, 2023	<u>     WK 5 Wednesday Live Class</u> ( <u>Mandatory)</u>	to do: 8am
	<u>     WK 6 Wednesday Live Class</u> ( <u>Mandatory)</u>	to do: 8am
Wed Apr 26, 2023	<u>     WK 7 Wednesday Live Class</u> ( <u>Mandatory)</u>	to do: 8am
	<u>     WK 8 Wednesday Live Class</u> ( <u>Mandatory)</u>	to do: 8am
Wed May 3, 2023	WK 10 Wednesday Live Class	to

/13/23, 11:42 AM	Syllabus for KIN3088-1 FA23 - Assessment Of Head/Spinal/Upper Extremity Pathology		
Date	Details Du ( <u>Mandatory)</u>		
	<u>WK 11 Wednesday Live Class</u> to do: 8ar		
	WK 9 Wednesday Live Class     to do: 8ar		
Wed May 10, 2023	WK 12 Wednesday Live Class     to do: 8ar     (Mandatory)		
	WK 13 Wednesday Live Class     to do: 8ar     (Mandatory)		
Wed May 17, 2023	<u>WK 14 Wednesday Live Class</u> to do: 8ar		
Fri Sep 1, 2023	Quiz 1: Evidence Based Practice in the Diagnostic Process (https://canvas.pointloma.edu/courses/68945/assignments/945008)		
Wed Sep 13, 2023	Due: Thoracic and Lumbar Spine Patient Case DDx (https://canvas.pointloma.edu/courses/68945/assignments/945035)		
Fri Sep 15, 2023	Quiz 2: Thoracic and Lumbar Spine (https://canvas.pointloma.edu/courses/68945/assignments/945042) by 11:59pm		
Tue Sep 19, 2023	WK 1 Overview     to do: 8ar		
Wed Sep 20, 2023	Due: Thoracic and Abdominal Patient Case DDx (https://canvas.pointloma.edu/courses/68945/assignments/945033)		
Fri Sep 22, 2023	Quiz 3: Thoracic and       due by 11:59pr         Abdominal       Image: Constraint of the second seco		

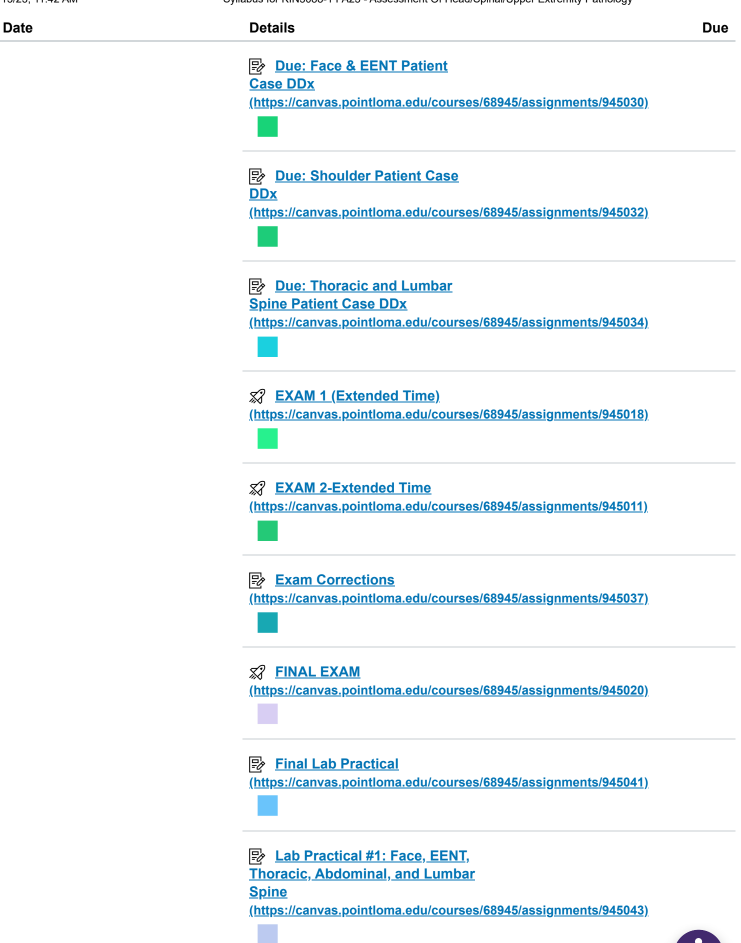
/13/23, 11:42 AM	Syllabus for KIN3088-1 FA23 - Assessment Of Head/Spinal/Upper Extremity Pathology
Date	Details Due
	(https://canvas.pointloma.edu/courses/68945/assignments/945021)
	WK 2 Overview to do: 8am
Mon Sep 25, 2023	B WK 3 Overview to do: 8am
	B WK 4 Overview to do: 8am
Wed Sep 27, 2023	Due: Cervical Spine Patient Case DDx (https://canvas.pointloma.edu/courses/68945/assignments/945029)
Fri Sep 29, 2023	Quiz 4: Cervical Spine (https://canvas.pointloma.edu/courses/68945/assignments/9450d@e by 11:59pm
Man Oat 2, 2022	WK 5 Overview     to do: 8am
Mon Oct 2, 2023	WK 6 Overview to do: 8am
Wed Oct 4, 2023	EXAM 1 (https://canvas.pointloma.edu/courses/68945/assignments/94501aue by 9:15am
	WK 7 Overview     to do: 8am
Mon Oct 9, 2023	WK 8 Overview     to do: 8am
Fri Oct 13, 2023	Quiz 5: Face and EENT         (https://canvas.pointloma.edu/courses/68945/assignments/9450@ge         by 11:59pm
Mon Oct 16, 2023	Due: Brain injury Patient Case DDx (https://canvas.pointloma.edu/courses/68945/assignments/945028)
	WK 10 Overview     to

Date	Details	Due
	<u>     WK 9 Overview</u>	to do: 8am
Wed Oct 18, 2023	Quiz 6: Brain Injury (https://canvas.pointloma.edu/courses/68945/assi	ignments/94502ല്ല്ല് by 11:59pm
Mon Oct 23, 2023	<u>     WK 11 Overview</u>	to do: 8am
	WK 12 Overview	to do: 8am
	<b>WK 13 Overview</b>	to do: 8am
Wed Oct 25, 2023	Due: Shoulder Patient Case DDx (https://canvas.pointloma.edu/courses/68945/assignments/945031)	
Fri Oct 27, 2023	Quiz 7: Shoulder Complex <u>(https://canvas.pointloma.edu/courses/68945/assi</u>	<del>ignments/9450ູຢູ່ຊີ</del> ່e by 11:59pm
	Executive Summary: Abstract, Intro, and References (https://canvas.pointloma.edu/courses/68945/assi	ignments/945039)
Mon Oct 30, 2023	<u>■ WK 14 Overview</u>	to do: 8am
Wed Nov 1, 2023	Current Concepts Critique Assignment (https://canvas.pointloma.edu/courses/68945/assi	ignments/945028 by 11:59pm
Fri Nov 3, 2023	<b> </b>	ignments/945024) by 11:59pm
Mon Nov 6, 2023	<u>     WK 15 Overview</u>	to

Date	Details	Due
	<b>WK 16 Overview</b>	to do: 8am
Wed Nov 8, 2023	EXAM 2 (https://canvas.pointloma.edu/courses/68945/assignme	nts/945018ue by 9:30am
Fri Nov 10, 2023	Extra Credit Opportunity: Webinar (https://canvas.pointloma.edu/courses/68945/assignme	nts/945040
Wed Nov 15, 2023	Elbow/Forearm Patient Case DDx (https://canvas.pointloma.edu/courses/68945/assignme	<u>nts/945036</u> 0 by 7:59am
Wed NOV 13, 2023	Final Lab Practical (https://canvas.pointloma.edu/courses/68945/assignme	nts/9450 <b>4</b> 2e by 11:59pm
	MINI-EXAM 3 (https://canvas.pointloma.edu/courses/68945/assignme	nts/9450đđe by 11:59pm
Sun Dec 3, 2023	Executive Summary (https://canvas.pointloma.edu/courses/68945/assignme	nts/945028e by 11:59pm
Wed Dec 13, 2023	S FINAL EXAM (https://canvas.pointloma.edu/courses/68945/assignme	nts/94501 <b>8</b> ue by 9:30am
	Course Review Extra Credit (https://canvas.pointloma.edu/courses/68945/assignme	<u>nts/945025)</u>
	Current Concepts Critique Partners (https://canvas.pointloma.edu/courses/68945/assignme	<u>nts/945027)</u>

Syllabus for KIN3088-1 FA23 - Assessment Of Head/Spinal/Upper Extremity Pathology

9/13/23, 11:42 AM



0/13/23, 11:42 AM <b>Date</b>	Syllabus for KIN3088-1 FA23 - Assessment Of Head/Spinal/Upper Extremity Pathology		
	Details	Due	
	Lab Practical #1: Lumbar, Thoracic, Abdominal, and Cervical Spine (https://canvas.pointloma.edu/courses/68945/assignments/945044)		
	Lab Practical #2 (https://canvas.pointloma.edu/courses/68945/assignments/945045)		
	Lab Practical #2: Cervical, Brain, and Shoulder Girdle (https://canvas.pointloma.edu/courses/68945/assignments/945046)		
	Lab Practical #3: Elbow, Wrist, Hand (https://canvas.pointloma.edu/courses/68945/assignments/945047)		
	Mid-Course Survey Extra <u>Credit</u> (https://canvas.pointloma.edu/courses/68945/assignments/945048)		
	MINI-EXAM 3 (https://canvas.pointloma.edu/courses/68945/assignments/945023)		
	Quiz 6: Brain Injury     (https://canvas.pointloma.edu/courses/68945/assignments/945009)		
	WK 15 Live Class 11/23         (Optional)         (https://canvas.pointloma.edu/courses/68945/assignments/945049)		
	Wrist/Hand Patient Case DDx (https://canvas.pointloma.edu/courses/68945/assignments/945050)	Ŕ	