

Dates to be aware of Summer 2023 Term:

Please click [here](#) for the academic calendar

Schedule Changes

(Check actual schedule for room and section changes)

[3rd Quarter](#)

•

[4th Quarter](#)

•

[7th Quarter](#)

•

[8th Quarter](#)

•

[10/11A Quarter](#)

•

[10/11B Quarter](#)

•

WEEKS 1 - 10

QUARTER 3: Projected Enrollment **29**

	1	2	3	4	5	6	7	8	9	10
	7:30	8:30	9:40	10:40	11:40	12:40	1:40	2:40	3:40	4:40
Monday			BSC5315-LC-01 Function and Disease I Williams In Person: 1030	CHR5322-LC-01 Thoracic Manipulation Mitchell In Person: 1030			BSC5310-LC-01 Immunology Burnham In Person: 1030			
Tuesday		BSC5306-LL-01 Human Morphology III (Lecture) Hopf Synchronous		BSC5315-LC-01 Function and Disease I Williams In Person: 1030			CHR5333-LB-01 Thoracic Manipulation 1015 Mitchell --- CHR5333-LB-02 Thoracic Manipulation 1016 Laurer			
Wednesday		CHR5325-LC-01 Chiro Theories Partna In Person: 1030	BSC5307-LL-01 Neuroscience II (Lecture) Major In Person: 1030				BSC5306-LB-01 Human Morphology III (Lab) Borman Anatomy Lab 1:00-2:20pm	BSC5306-LB-02 Human Morphology III (Lab) Borman Anatomy Lab 2:30-3:50pm		
Thursday		BSC5307-LB-01 Neuroscience II (Lab) Major 2005	BSC5307-LB-02 Neuroscience II (Lab) Major 2005	BSC5310-LC-01 Immunology Burnham In Person: 1030			CHR5333-LB-01 Thoracic Manipulation 1013 Mitchell --- CHR5333-LB-02 Thoracic Manipulation 1014 Laurer	BSC5315-LC-01 Function and Disease I Williams In Person: 1030		
Friday										
Asynchronous Online	BSC5307-LL-01 Neuroscience II Major			CSC5385-LL-01 Soft Tissue Normal Imaging Novak			BSC5310-LC-01 Immunology Burnham			

WEEKS 1 - 10

QUARTER 4: Projected Enrollment **104**

	1	2	3	4	5	6	7	8	9	10
	7:30	8:30	9:40	10:40	11:40	12:40	1:40	2:40	3:40	4:40
Monday				BSC6120-LC-01 Foundational Nutrition Williams In Person: 1043 10:40-11:05am	BSC6101-LC-01 Microbiology Burnham In Person: 1043		CHR6126-LC-01 Pelvic Manip Partna In Person: 1043			
Tuesday		CHR6127-LB-01 Pelvic Manip 1015 Partna --- CHR6127-LB-02 Pelvic Manip 1016 Lambert		CHR6127-LB-03 Pelvic Manip 1015 Partna --- CHR6127-LB-04 Pelvic Manip 1016 Lambert			CSC6187-LB-01 Rad Physics & Safety 1010 Schultz	CSC6187-LB-02 Rad Physics & Safety 1010 Schultz	CSC6187-LB-03 Rad Physics & Safety 1010 Schultz	CSC6187-LB-04 Rad Physics & Safety 1010 Schultz
		CHR6125-LB-03 Rehab Principles 2016 Ebling, TA		CHR6125-LB-04 Rehab Principles 2016 Ebling, TA						
Wednesday				BSC6115-LC-01 Function and Disease II Burnham In Person: 1043			CSC6187-LB-05 Rad Physics & Safety 1010 Schultz	CSC6187-LB-06 Rad Physics & Safety 1010 Schultz	CSC6187-LB-07 Rad Physics & Safety 1010 Schultz	CSC6187-LB-08 Rad Physics & Safety 1010 Schultz
									CHR6127-LB-01 Pelvic Manip 1015 Partna --- CHR6127-LB-02 Pelvic Manip 1016 Lambert	CHR6127-LB-03 Pelvic Manip 1015 Partna --- CHR6127-LB-04 Pelvic Manip 1016 Lambert
Thursday		CHR6127-LB-05 Pelvic Manip 1015 Partna --- CHR6127-LB-06 Pelvic Manip 1016 Lambert		CHR6127-LB-07 Pelvic Manip 1015 Partna --- CHR6127-LB-08 Pelvic Manip 1016 Lambert			BSC6120-LC-01 Foundational Nutrition Williams In Person: 1043			
		CHR6125-LB-01 Rehab Principles 2016 Ebling, TA		CHR6125-LB-02 Rehab Principles 2016 Ebling, TA						
Friday		CHR6127-LB-05 Pelvic Manip 1015 Partna --- CHR6127-LB-06 Pelvic Manip 1016 Lambert	CHR6127-LB-07 Pelvic Manip 1015 Partna --- CHR6127-LB-08 Pelvic Manip 1016 Lambert	BSC6120-LC-01 Foundational Nutrition Williams In Person: 1043	BSC6115-LC-01 Function and Disease II Burnham In Person: 1043					
Asynchronous Online	CSC6187-LL-01 Rad Physics & Safety (Lecture) Schultz					BSC6115-LC-01 Function and Disease II Burnham				
	CHR6125-LL-01 Rehab Principles (Lecture) Ebling			CSC6179-LC-01 Evaluating Therapy Studies Schultz			BSC6101-LC-01 Microbiology Burnham			

WEEKS 1 - 10

QUARTER 7: Projected Enrollment 49

	1	2	3	4	5	6	7	8	9	10
	7:30	8:30	9:40	10:40	11:40	12:40	1:40	2:40	3:40	4:40
Monday			CSC7167-LC-01 Clin Path Fuller In Person: 1032	CHR7128-LC-01 Lower Extremity Dx & Management Hatch In Person: 1032			CSC7188-LB-01 X-ray Positioning: Spine & Thorax 1010 Javaheri	CSC7188-LB-02 X-ray Positioning: Spine & Thorax 1010 Javaheri	CSC7188-LB-03 X-ray Positioning: Spine & Thorax 1010 Javaheri	CSC7188-LB-04 X-ray Positioning: Spine & Thorax 1010 Javaheri
Tuesday			CHR7163-LB-01 PT Modalities 2004 Wise, TA	CHR7163-LB-02 PT Modalities 2004 Wise, TA			CHR7129-LB-01 Lower Extremity: Ortho Assessment 1013 Lambert --- CHR7129-LB-02 Lower Extremity: Ortho Assessment 1014 Hatch		CED7151-LC-01 Clin Training: Phase I LeFebvre Synchronous	
			CHR7140-LB-02 Spinal Manip Review 1013 Mitchell, Ross	CHR7140-LB-01 Spinal Manip Review 1013 Mitchell, Ross						
Wednesday		CHR7128-LC-01 Lower Extremity Dx & Management Hatch In Person: 1043	CHR7139-LB-01 Extremity Joint Manip 1013 Strange --- CHR7139-LB-02 Extremity Joint Manip 1014 Hatch				CSC7192-LB-01 Bone Path I Stecher Synchronous	CSC7192-LB-02 Bone Path I Stecher Synchronous	CSC7192-LB-03 Bone Path I Stecher Synchronous	
Thursday		CED7152-LB-01 Clin Training: Phase I Wise, Ross RAC/1032		CED7152-LB-02 Clin Training: Phase I Wise, Ross RAC/1032			CSC7175-LC-01 Emergency Care CPR Training Dates TBA Baffes			
		CHR7140-LB-02 Spinal Manip Review 1013 Mitchell, TA								
Friday		CHR7130-LB-01 Lower Extremity: Taping & Splinting 2004 Marshall	CHR7130-LB-02 Lower Extremity: Taping & Splinting 2004 Marshall	CHR7140-LB-01 Spinal Manip Review 1013 Mitchell, Ross						
Asynchronous Online	CSC7192-LL-01 Bone Pathology I (Lecture) Stecher			CSC7167-LC-01 Clin Path Fuller		CED7164-LC-01 Gastro: DX & Management Nordeen			CHR7163-LL-01 PT Modalities (Lecture) Wise	
	CSC7177-LC-01 Transitioning into Practice Wise			CSC7175-LC-01 Emergency Care Baffes		CED7165-LL-01 Intern Development Brown			CSC7188-LL-01 Xray Positioning: Spine & Thorax (Lecture) Guarino	

SUMMER 2023 DC TERM SCHEDULE
WEEKS 1 - 10

QUARTER 8: Projected Enrollment **80**
Clinic Group A (40): (A1:21) 8a1 – 11, 8a2 – 10, (A2:19) 8a3 – 10, 8a – 9
Clinic Group B (40): (B1:21) 8b1 – 11, 8b2 – 10, (B2:19) 8b3 – 10, 8b – 9

	1	2	3	4	5	6	7	8	9	10
	7:30	8:30	9:40	10:40	11:40	12:40	1:40	2:40	3:40	4:40
Monday		CLI7210 Clin Internship I Clinic Group A1			CSC7289-LB-01 X-Ray Positioning Extremities & Pelvis 8a1, 8a2 – 1010 Javaheri		CHR7233-LB-03 Extrm Manip Review 8b1, 8b2 – 1013 Hatch --- CHR7233-LB-04 Extrm Manip Review 8b3, 8b4 – 1014 Strange	CLI7210 Clin Internship I Clinic Group B1		CSC7268-LB-03 Dr Patient Comm 8b3, 8b4 Schultz, Olejnik Synchronous CSC7293-LB-02 Bone Path II 8a4, 8b1, 8b2 Novak Synchronous
		CSC7289-LB-02 X-Ray Positioning Extremities & Pelvis 8a3, 8a4 – 1010 Javaheri	CSC7289-LB-04 X-Ray Positioning Extremities & Pelvis 8b3, 8b4 – 1010 Javaheri	CSC7289-LB-03 X-Ray Positioning Extremities & Pelvis 8b1, 8b2 – 1010 Javaheri						
Tuesday	CED7251-LC-01 Clin Training: Phase II LeFebvre Synchronous		CSC7268-LB-01 Dr Patient Comm 8a1, 8a2, 8a3 Schultz, Olejnik Synchronous CSC7293-LB-03 Bone Path II 8b3, 8b4 Novak Synchronous	CSC7268-LB-02 Dr Patient Comm 8a4, 8b1, 8b2 Schultz, Olejnik Synchronous CSC7293-LB-01 Bone Path II 8a1, 8a2, 8a3 Novak Synchronous			CHR7230-LC-01 Upper Extremity: Dx & Mgmt Strange In Person: 1043	CLI7210 Clin Internship I Clinic Group A2		
Wednesday		CED7252-LB-01 Clin Training Phase II 8a1, 8a2, 8a3 Lambert, TBA RAC/1032		CED7252-LB-02 Clin Training Phase II 8a4, 8b1, 8b2 Lambert, TBA RAC/1032			CED7252-LB-03 Clin Training Phase II 8b3, 8b4 Lambert, TBA RAC/1032		CLI7210 Clin Internship I Clinic Group B2 3:40-6:30pm	
			CHR7232-LB-02 UE - Taping & Splinting 8a4, 8b1, 8b2 – 1016 Laurer	CHR7232-LB-01 UE - Taping & Splinting 8a1, 8a2, 8a3 – 1016 Marshall	CHR7232-LB-03 UE - Taping & Splinting 8b3, 8b4 – 1016 Marshall			CHR7266-LB-01 Adv Rehab 8a1, 8a2 – 1013 Strange --- CHR7266-LB-02 Adv Rehab 8a3, 8a4 – 1014 Ebling		
Thursday	CHR7266-LL-01 Advanced Rehabilitation Strange In Person: 1043		CHR7230-LC-01 Upper Extremity: Dx & Mgmt Strange In Person: 1043	CLI7210 Clin Internship I Clinic Group B1			CLI7210 Clin Internship I CCC Clinic Group A & B Synchronous	CHR7231-LB-01 UE: Ortho 8a1, 8a2, 8a3 – 1013 Ebling --- CHR7231-LB-02 UE: Ortho 8a4, 8b1, 8b2 – 1014 Lambert --- CHR7231-LB-03 UE: Ortho 8b3, 8b4 – 1015 Ross		CLI7210 Clin Internship I Clinic Group A1
					CHR7233-LB-01 Extrm Manip Review 8a1, 8a2 – 1013 Hatch --- CHR7233-LB-02 Extrm Manip Review 8a3, 8a4 – 1014 Strange					
Friday	CHR7266-LB-03 Adv Rehab 8b1, 8b2 – 1013 Strange --- CHR7266-LB-04 Adv Rehab 8b3, 8b4 – 1014 Ebling		CLI7210 Clin Internship I Clinic Group A2					CLI7210 Clin Internship I Clinic Group B2		
	Clinic Entrance Assessment (CEA) Week 1 Friday July 14 th (See Canvas course site for individual testing time) Location: RAC									
Asynchronous Online	CSC7293-LL-01 Bone Path II (Lecture) Novak		CSC7271-LC-01 Clin Nutrition I Winters			CSC7268-LL-01 Dr Patient Comm Schultz, Olejnik		CSC7289-LL-01 X-ray Positioning: Extremities & Pelvis (Lecture) Guarino		

QUARTER 10/11A: Projected Enrollment 26 (Q10 - 0, Q11 - 26)

	1	2	3	4	5	6	7	8	9	10
	7:30	8:30	9:40	10:40	11:40	12:40	1:40	2:40	3:40	4:40
Monday	Clinic Internship 7:30a - 1:30p - See Clinic for exact times (10th Quarter - CLI8159) (11th Quarter - CLI8262)						CHR8140-LB-01 Cervical Case Practicum Mitchell Synchronous			
Tuesday					Common Lunch Hour	Common Lunch Hour	Clinic Internship 1:30pm to 6:30pm See Clinic for exact times (10th Quarter - CLI8159) (11th Quarter - CLI8262)			
Wednesday	Clinic Internship 7:30a - 1:30p See Clinic for exact times (10th Quarter - CLI8159) (11th Quarter - CLI8262)									
Thursday			CSC8181-LC-01 Clin Applied Evid I Schultz Synchronous		CSC8199-LB-01 Soft Tissue Interp Novak Synchronous		Clinic Internship 1:30pm to 6:30pm See Clinic for exact times (10th Quarter - CLI8159) (11th Quarter - CLI8262)			
Friday	Clinic Internship 7:30a – 1:30p See Clinic for exact times (10th Quarter - CLI8159) (11th Quarter - CLI8262)									
Practical CSA, Week 9 Friday September 8 th (See Canvas course site for individual testing time) Location: RAC										
Asynchronous Online	CSC8167-LC-01 Minor Surgery Lecture Winters **Separate Course from Minor Surgery Lab**		CSC8173-LC-01 Obstetrics Brown		CSC8171-LC-01 Chiro Business Plans Wise		CHR8140-LB-01 Cervical Case Practicum Mitchell			
	CSC8155-LB-01 Genitourinary Lab Survey Machuca		CSC8199-LI-01 Soft Tissue Interp (Lecture) Novak		CHR8127-LC-01 Cervical Case Management Mitchell		CSC8168 -LC-01 Correlative and Differential Diagnosis Fuller			

QUARTER 10/11B: Projected Enrollment **27** (Q10 - 0, Q11 - 27)

	1	2	3	4	5	6	7	8	9	10
	7:30	8:30	9:40	10:40	11:40	12:40	1:40	2:40	3:40	4:40
Monday			CSC8295-LB-01 Bone Path IV Stecher Synchronous	CSC8295-LB-02 Bone Path IV Stecher Synchronous			Clinic Internship 1:30pm to 6:30pm See Clinic for exact times (10th Quarter - CLI8159) (11th Quarter - CLI8262)			
Tuesday	Clinic Internship 7:30a - 11:30a See Clinic for exact times (10th Quarter - CLI8159) (11th Quarter - CLI8262)				Common Lunch Hour	Common Lunch Hour				
Wednesday				CSC8281-LC-01 Clin Applied Evid II Brown Synchronous			Clinic Internship 1:30pm to 6:30pm See Clinic for exact times (10th Quarter - CLI8159) (11th Quarter - CLI8262)			
Thursday	Clinic Internship 7:30a - 1:30p See Clinic for exact times (10th Quarter - CLI8159) (11th Quarter - CLI8262)									
Friday							Clinic Internship 1:30pm to 6:30pm See Clinic for exact times (10th Quarter - CLI8159) (11th Quarter - CLI8262)			
Practical CSA, Week 9 Friday September 8 th (See Canvas course site for individual testing time) Location: RAC										
Asynchronous Online	CSC8267-LC-01 Clinical Geriatrics Connolly			CSC8266-LC-01 Clinical Pediatrics Brown			CSC8268-LC-01 Clinical Psychology Bielek			
	CHR8241-LB-01 Chiro Tech Survey Ebling			CHR8227-LC-01 Lumbopelvic Case Management Hatch			CSC8295-LL-01 Bone Path IV (Lecture) Stecher			

QUARTER 12 Projected Enrollment 113

	1	2	3	4	5	6	7	8	9	10
	7:30	8:30	9:40	10:40	11:40	12:40	1:40	2:40	3:40	4:40
Monday	<p>CLI8362 - Clinic Internship V – Times Determined Individually</p> <p>Exit Reminder</p> <p>Congratulations to our Q12 students who will be graduating soon. If you have borrowed U.S. federal loans during your academic career at the University of Western States, you will need to complete an exit online. Please visit www.studentaid.gov to complete this exit. If you have any questions regarding your rights and responsibilities after graduation, please feel free to reach out to finaid@uws.edu.</p>									
Tuesday										
Wednesday										
Thursday										
Friday										