

**Sherman College of Chiropractic**  
Curriculum Guide

**Fall 2017**

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

First Quarter ‡				CL	CR
ANAT 514	Human Anatomy and Phys.	*	33	3	
ANAT 515	Histology & Embryology and Fundamental Pathology	**	55	5	
ANAT 516	Osteology and Arthrology (33/22)	*	55	4	
BUSI 514	Professional Principles	**	33	3	
PAPH 510	Terminology / Study Skills	*	11	1	
PHIL 511	Philosophy I		44	4	
RSCH 512	Intro to Evidence-Informed Practice	**	11	1	
TECH 513	Palpation I	**	44	4	
			<b>286</b>	<b>25</b>	

Second Quarter ‡				CL	CR
ANAT 524	Musculoskeletal Gross Anatomyn (33/22)	*	55	4	
ANAT 526	Spinal Anatomy	*	22	2	
PAPH 520	Microbiology I	*	44	4	
PHCH 520	Biochemistry II	*	44	4	
PHIL 521	History of Chiropractic		22	2	
PHIL 523	Philosophy II		33	3	
PHIL 520	Spinal Biodynamics I	*	44	4	
TECH 524	Palpation II	**	33	3	
TECH 525	Toggle I		22	2	
			<b>319</b>	<b>28</b>	

Third Quarter ‡				CL	CR
ANAT 534	Thoracic, Abdomen, Pelvic (33/11)	*	44	3.5	
ANAT 536	Head & Neck Anatomy (33/11)	*	44	3.5	
ANAT 532	Neuroanatomy I	*	55	5	
PAPH 530	Abnormal Psychology	**	22	2	
PHCH 531	Nutrition	*	44	4	
PHCH 536	GI/Renal Physiology	*	44	4	
PHIL 530	Philosophy III		22	2	
TECH 534	Palpation III	**	33	3	
TECH 535	Toggle II		22	2	
			<b>330</b>	<b>29</b>	

Fourth Quarter ‡				CL	CR
ANAT 544	Back & Extremity Anatomy (17/5)	*	22	1.75	
ANAT 540	Neuroanatomy II W/Lab (88/11)	*	99	8.5	
DIAG 540	Case History	**	22	2	
PAPH 542	Microbiology II	*	55	5	
PAPH 544	Micropathology	*	44	4	
RADI 542	X-Ray Anatomy	**	44	4	
TECH 540	Spinal Biodynamics II	**	44	4	
TECH 542	UC Technique		44	4	
			<b>374</b>	<b>33.3</b>	

Fifth Quarter ‡				CL	CR
DIAG 613	Clinical Dx and Case Mgmt I	**	33	3	
PHCH 610	Neuro & Muscle Physiology	*	66	6	
PHCH 612	Neurophysiology	*	33	3	
PHCH 614	Cardiopulmonary Physiology	*	44	4	
PHIL 612	Upper Cervical Rationale		22	2	
RADI 610	Tumors / Arthritis	**	44	4	
RADI 612	X-Ray Analysis I		44	4	
TECH 613	Pattern Analysis		22	2	
TECH 614	Full Spine I	**	44	4	
			<b>352</b>	<b>32</b>	

Sixth Quarter ‡				CL	CR
DIAG 621	Ortho-Neuro I	**	55	5	
DIAG 622	Lab Diagnosis I	**	55	5	
DIAG 626	Physical Exam I	**	55	5	
PHCH 620	Endocrine and Reproduction	*	55	5	
RADI 620	Hard Tissue Pathology	**	55	5	
TECH 624	Full Spine II	**	44	4	
			<b>319</b>	<b>29</b>	

Seventh Quarter ‡				CL	CR
DIAG 632	Cardio Diagnosis	**	44	4	
DIAG 633	Ortho-Neuro II	**	55	5	
DIAG 634	Physical Exam II	**	44	4	
DIAG 636	Lab Diagnosis II	**	55	5	
RADI 633	X-Ray Physics		22	2	
RADI 636	Cervical X-Ray Positioning	**	33	3	
TECH 634	Full Spine III	***	44	4	
			<b>297</b>	<b>27</b>	

Eighth Quarter ^				CL	CR
CLIN 640	Clinical Reasoning	**	33	3	
CLIN 642	Pre Clinic		33	3	
CLIN 644	Entrance Exam		33	3	
DIAG 640	Clinical Dx and Case Mgmt II	**	33	3	
PHIL 642	Patient Education		33	3	
RADI 640	X-Ray Analysis II		44	4	
RADI 642	Soft Tissue Pathology	**	44	4	
RADI 643	TLP X-Ray Positioning	**	33	3	
TECH 644	Spinal Exam Review		22	2	
			<b>308</b>	<b>28</b>	

Ninth Quarter				CL	CR
CLIN 716	Emergency Procedures & BBP	**	44	4	
CLIN 718	Student Clinic		44	4	
DIAG 712	Dermatology / Toxicology	**	33	3	
DIAG 713	Clinical Case Mgmt I (Visceral)	***	44	4	
DIAG 714	Diagnosis Review I	***	33	3	
PAPH 710	OBGyn	**	33	3	
PHIL 710	Subluxation Theories	**	44	4	
RADI 710	X-Ray Lab	***	22	2	
TECH 710	Extra Spinal Technique		33	3	
			<b>330</b>	<b>30</b>	

Tenth Quarter				CL	CR
CLIN 722	Clinic I		120	5	
DIAG 720	Pediatrics / Geriatrics	**	44	4	
DIAG 722	Public Health and Wellness	**	44	4	
DIAG 724	Clinical Case Mgmt II (HN)	***	44	4	
RADI 720	X-Ray Review	**	44	4	
RADI 722	X-Ray Positioning III	**	11	1	
DIAG 818	Active Rehabilitation (55/11)		66	4.5	
			<b>373</b>	<b>26.5</b>	

Eleventh Quarter				CL	CR
BUSI 730	Practice Management		33	3	
BUSI 734	Coding and Compliance		22	2	
BUSI 736	Office Operations and Procedures		22	2	
CLIN 730	Clinic II		180	8	
DIAG 730	Clinical Case Mgmt III (Trunk)		44	4	
DIAG 816	Passive Rehabilitation (44/11)		55	4.5	
			<b>356</b>	<b>23.5</b>	

Twelfth Quarter				CL	CR
CLIN 740	Clinic III		204	9	
DIAG 741	Clinical Case Mgmt IV (Extr)		44	4	
DIAG 742	Diagnosis Review II		44	4	
PHIL 740	Communications		44	4	
			<b>336</b>	<b>21</b>	

Thirteenth Quarter				CL	CR
CLIN 750	Clinic IV		240	10	
CLIN 752	Exit Exam		44	4	
RSCH 750	Research Design Methods		22	2	
			<b>306</b>	<b>16</b>	

Fourteenth Quarter (select one)				CL	CR
CLIN 810	Clinic V		240E	10	
CLIN 830	Senior Intern		264E	12	
RSCH 810	Research Thesis II		264E	12	
BUSI 810	Pract Mgt. Observ Elect		264E	12	

<b>Total Core Hours:</b>	<b>4506</b>
<b>Required Elective hours:</b>	<b>55</b>
<b>Grand Total Hours:</b>	<b>4561</b>

Electives (need 55E hours for graduation*)				CL	CR
CLIN 812	Clinical Chiropractic Pediatrics		33E	3	
DIAG 810	Pelvic and Prostate Exams		11E	1	
DIAG 820	Functional Assessment & Mvmt		33E	3	
RADI 810	Blair X-ray Analysis		55E	5	
RADI 812	Applications of Clinical Radiology		44E	4	
RADI 814	Blair X-Ray Positioning		22E	2	
RSCH 812	Senior Project		55E	5	
RSCH 818	Research & Data Analysis		11E	1	
TECH 810	Atlas Orthogonal		55E	5	
TECH 812	Gonstead		33E	3	
TECH 816	Pediatric Adjusting Technique		44E	4	
TECH 818	Blair Analysis and Adjusting		33E	3	
TECH 820	Spinal Illustration		33E	3	
TECH 822	Activator Technique		33E	3	
TECH 824	Pierce Results System		22E	2	
TECH 825	Thompson Technique		33E	3	
TECH 828	Network Spinal Analysis - Basic		33E	3	
TECH 830	Sacro-occipital Technique		22E	2	
TECH 832	Torque Release Technique		22E	2	
TECH 834	Instrument Adjusting		22E	2	
TECH 836	Advanced Knee Chest Technique		33E	3	
TECH 838	Orthospinology		33E	3	
TECH 840	Numerical Neurological Methods for Subluxation Centered Practice		11E	1	
TECH 842	Neuro Function Analysis		22E	2	

Notes	
<b>CL = Clock hours</b>	<b>CR = Credit hours</b>
‡ Courses in Quarters 1-7 are prerequisites to Pre Clinic	
^ Courses in Quarter 8 are Student Clinic prerequisites	
* Course required for NBCE Part I:	Date: _____
All courses successfully completed/enrolled in by application late cutoff date	
Sophomore level	
** Course required for NBCE Part II:	Date: _____
All courses successfully completed/enrolled in by application late cutoff date	
Junior level	
*** Course required for NBCE Part III:	Date: _____
All courses successfully completed/enrolled in by application late cutoff date	
Passed ALL sections of NBCE Part I	
Within 9 months of graduation before NBCE exam date	
^ Course required for NBCE Physiotherapy Exam:	Date: _____
Successfully completed 110 hours of instruction in physiotherapy before application late cutoff deadline	
<b>NBCE Part IV eligibility:</b>	Date: _____
Passed ALL sections of NBCE Part I by the Part IV application deadline	
Within 6 months of graduation AT THE TIME of Part IV Exam administration	

The college reserves the right to modify this schedule as necessary.