

SHERMAN COLLEGE CURRICULUM GUIDE

Name:

Class:

EST. Grad:

First Quarter ‡				
	Class Name	Hours	Credits	
ANAT 5101	Anatomy & Physiology	*	33	3
ANAT 5102	Histology & Embryology	**	44	4
ANAT5103	Osteology & Arthrology w/ Lab (33+22)	*	55	4
ANAT5103L	Osteology & Arthrology LAB	*	0	0
BUSI 5110	Welcome to the Chiropractic Profession	**	22	2
PHCH 5161	Biochemistry I	*	55	5
PHIL 5170	Philosophy I		44	4
PHIL 5171	Chiropractic History		11	1
RADI 5190	X-Ray Physics (Hybrid-Lec/Online)	**	22	2
	Introduction to Evidence - Informed Practice	**	11	1
RSCH 5120		**	11	1
TECH 5130	Static Palpation & Spinal Anatomy	*	55	5
			352	31

Second Quarter ‡				
	Class Name	Hours	Credits	
ANAT 5202	Head & Neck Anatomy w/ Lab (33+11)	*	44	3.5
ANAT 5202L	Head & Neck Anatomy LAB	*	0	0
ANAT5203	Musculoskeletal Anatomy w/ Lab (33+22)	*	55	4
ANAT5203L	Musculoskeletal Anatomy LAB	*	0	0
PAPH 5251	Microbiology I	*	44	4
PHCH 5261	Biochemistry II	*	55	5
PHIL 5272	Philosophy II		33	3
RADI 5261	Radiographic Anatomy	**	33	3
TECH 5230	Spinal Biodynamics I	*	44	4
		**	33	3
TECH 5231	Muscle Palpation	**	33	3
			341	29.5

Third Quarter ‡				
	Class Name	Hours	Credits	
ANAT 5302	Neuroanatomy I	*	55	5
ANAT 5303	Thoracic, Abdominal, & Pelvic Anatomy with Lab (33+11)	*	44	3.5
ANAT 5303L	Thoracic, Abdominal, & Pelvic Anatomy LAB	*	0	0
PAPH 5351	General Pathology	*	33	3
PHCH 5353	Nutrition	*	44	4
PHCH 5361	GI/Renal Physiology	*	33	3
TECH 5330	Spinal Biodynamics II		44	4
TECH 5331	Motion Palpation	**	44	4
TECH 5332	Toggle		22	2
			319	28.5

Fourth Quarter ‡				
	Class Name	Hours	Credits	
ANAT 5402	Neuroanatomy II with Lab (66+11)	*	77	6.5
ANAT 5403	Neurovascular Anatomy		22	2
PAPH 5452	Microbiology II	*	44	4
PHCH 5460	Neuro & Muscle Physiology	*	55	5
PHCH 5463	Cardiopulmonary Physiology	*	44	4
PHIL 5470	Upper Cervical Rationale (Online)		22	2
RSCH 5420	Evidence-Informed Practice II		11	1
TECH 5430	Neurofunctional Assessment I		33	3
TECH 5431	Toggle & Adjustive Thrust		22	2
			330	29.5

Fifth Quarter ‡				
	Class Name	Hours	Credits	
DIAG 6131	Physical Exam I	**	33	3
DIAG 6133	Lab Interpretation I	**	33	3
PAPH 6132	Neuropathology	*	33	3
PAPH 6150	Systemic Pathology	*	55	5
PHCH 6161	Endocrine & Reproduction	*	44	4
RADI 6190	Hard Tissue Pathology I Thoracic-Lumbopelvic Radiographic Analysis	**	33	3
RADI 6191		**	33	3
TECH 6130	Thoracolumbar Technique	**	44	4
			308	28

Sixth Quarter ‡				
	Class Name	Hours	Credits	
BUSI 6210	Professional Communications		22	2
DIAG 6231	Physical Exam II	**	33	3
DIAG 6232	Orthopedic Exam of the Spine	**	55	5
DIAG 6233	Lab Interpretation II	**	33	3
DIAG 6234	Neurological Examination		55	5
DIAG 6235	Case History & Differential Diagnosis	**	44	4
RADI 6290	Hard Tissue Pathology II Thoracic-Lumbopelvic Radiographic Positioning	**	33	3
RADI 6291			33	3
TECH 6230	Pelvic Technique	**	44	4
			352	32

Seventh Quarter ‡				
	Class Name	Hours	Credits	
BUSI 6310	Patient Communications		44	4
DIAG 6332	Clinical Dis-ease	**	55	5
DIAG 6334	Orthopedic Exam of Extremities	**	55	5
RADI 6390	Cervical Radiographic Analysis	**	33	3
RADI 6391	Cervical Radiographic Positioning	**	33	3
RADI 6392	Soft Tissue Pathology	**	44	4
TECH 6330	Cervical Technique	***	44	4
TECH 6331	Upper Cervical Technique		44	4
			352	32

Eighth Quarter ^				
	Class Name	Hours	Credits	
CLIN 6420	Entrance Exam		22	2
CLIN 6421	Pre-Clinic		44	4
CLIN 6422	Emergency Procedures & BBP	**	33	3
DIAG 6440	Rehabilitation Theory	±	55	5
PHIL 6470	Subluxation Theories	**	44	4
PPED 6460	OB/GYN & Pediatric Clinical Foundations	**	33	3
PPED 6480	Pediatric & Prenatal Analysis		33	3
RADI 6490	Radiology Report Writing	**	22	2
TECH 6430	Sherman System Review		33	3
			319	29

Ninth Quarter				
	Class Name	Hours	Credits	
BUSI 7110	Ethics & Jurisprudence (Online)	**	22	2
BUSI 7111	Practice Development		22	2
CLIN 7120	Student Clinic		44	4
DIAG 7140	Applied Rehab	±	66	6
DIAG 7141	Associated Clinical Sciences (online)	**	44	4
DIAG 7142	Upper Extremities Diagnosis & Management		55	5
PPED 7180	Perinatal & Pediatric Adjusting		33	3
RADI 7190	Extremity Radiographic Positioning	**	22	2
TECH 7130	Neurofunctional Assessment II		22	2
			330	30

Tenth Quarter				
	Class Name	Hours	Credits	
BUSI 7210	Practice Management & Operations		33	3
CLIN 7220	Clinic I		120	5
DIAG 7240	Lower Extremities Diagnosis & Management		55	5
DIAG 7241	Axial Case Management Review	**	55	5
DIAG 7242	Public Health (Online)	**	33	3
RADI 7290	Radiology Pathology Review	**	44	4
			340	25

Eleventh Quarter				
	Class Name	Hours	Credits	
BUSI 7310	Practice Marketing & Finance		44	4
CLIN 7320	Clinic II		180	8
DIAG 7340	Appendicular Case Management Review		11	1
PHIL 7370	Philosophy III		22	2
PPED 7380	Pediatric Practice Management		22	2
			279	17

Twelfth Quarter				
	Class Name	Hours	Credits	
BUSI 7410	Practice Development Intergration		22	2
CLIN 7420	Clinic III		204	9
RSCH 7421	Clinical Application of Evidence-Informed Practice (Online)		11	1
			237	12.0

Thirteenth Quarter				
	Class Name	Hours	Credits	
BUSI 7510	Community Communications		33	3
CLIN 7520	Clinic IV		240	10
CLIN 7521	Exit Exam		22	2
			295	15

Fourteenth Quarter (choose ONE)				
	Class Name	Hours	Credits	
BUSI 8110	Practice Management Observation Elective		264	12
CLIN 8113	Clinic V		240	10
CLIN 8150	Sports Chiropractic Practicum Elective		240	10
PPED 8120	Clinical Pediatric & Perinatal Elective		240	10
			240	10

	Hours	Credits
Total core hours / credit units	4394	349
Elective hours* / credits	55	5
Grand Total Program Hours / Credits	4449	354

Electives (need 55E hours for graduation ⁺)	CL	CR
CLIN8820	Orthogonal Model UC Application	33E 3
CLIN8840	Sports Chiropractic for the Subluxation-Based Chiropractor	33E 3
DIAG8830	Pelvic and Prostate Exams	11E 1
PPED8831	Advanced Pediatric Adjusting	44E 4
PPED8832	Perinatal Care & Mgmt	33E 3
RADI8820	Applications of Clinical Radiology	44E 4
RSCH8840	Senior Project	55E 5
RSCH8841	Research & Data Analysis	11E 1
TECH8810	Atlas Orthogonal	33E 3
TECH8811	Gonstead	33E 3
TECH8812	Blair Analysis & Adjusting Technique	33E 3
TECH8813	Spinal Illustration	33E 3
TECH8814	Activator Technique	33E 3
TECH8815	Pierce Results System - Basic	11E 1
TECH8816	Thompson Technique	33E 3
TECH8817	Network Spinal Analysis - Basic	33E 3
TECH8818	Sacro-occipital Technique	22E 2
TECH8819	Torque Release Technique	22E 2
TECH8820	Introduction to Animal Chiropractic	12E 1
TECH8910	Instrument Adjusting (5 weeks)	22E 2
TECH8911	Advanced Knee Chest Technique	33E 3
TECH8912	Orthospinology Procedures	33E 3
TECH8913	Numerical Neurological Methods for Subluxation Centered Practice	11E 1
TECH8914	Neuro Function Assessment	22E 2
TECH8915	EPIC Technique	33E 3
TECH8916	NUCCA Technique	33E 3

Notes	
CL = Clock hours	CR = Credit hours
‡ 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 in by application late cutoff date Sophomore level	
** Course required for NBCE Part II:	Date:
All courses successfully completed in by application late cutoff date Junior level	
*** Course required for NBCE Part III:	Date:
All courses successfully completed 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	
NBCE Part IV eligibility:	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	