

DOCTOR OF CHIROPRACTIC



Sample Schedule

	Trimester 1	Credits
BSC-6101	Biochemistry 1	5.00
BSC-6111	Gross Anatomy 1	5.50
BSC-6121	Histology 1	3.75
HAS-6000	Infection Control	0.20
PAP-6101	Managing Finances	1.00
CHS-6101	Methods 1: Skills Analysis 1	1.00
CHS-6111	Principles & Philosophy 1	1.00
RAD-6101	Skeletal Radiology 1	1.50
BSC-6131	Spine & Pelvis	3.00
INCR-6001	Foundations of Integrative Care	1.00*
Totals	•	22.95
First Year-	Trimester 2	
BSC-6202	Biochemistry 2	2.00
PAP-6202	Becoming a Professional	1.50
BSC-6232	Embryology	2.00
BSC-6212	Gross Anatomy 2	5.50
BSC-6222	Histology 2	3.50
CHS-6202	Methods 2: Skills Analysis 2	2.00
BSC-6201	Neuroscience 1: PNS	4.00
BSC-6241	Physiology 1	4.50
CHS-6212	Principles & Philosophy 2	2.00
Totals		27.00
First Year-	Trimester 3	
DCS-6301	Clinical Skills 1 – Patient Interviewing	1.50
CED-6300	Foundations of Evidence-Informed Practice	2.00
BSC-6300	Immunology & Clinical Microbiology	3.50
CHS-6303	Methods 3: Cervical & Thoracic Manual Therapies	3.25
DCS-6311	Neuromusculoskeletal System 1: Principles & Overview	3.00
BSC-6302	Neuroscience 2: CNS	3.00
BSC-6342	Physiology 2	4.50
CHS-6313	Principles & Philosophy 3	2.00
HAS-6320	Public & Preventive Health	2.00
RAD-6302	Skeletal Radiology 2	2.50
Totals		27.25
	ar-Trimester 4	
DCS-7402	Clinical Skills 2: Physical Diagnosis	4.00
CHS-7404	Methods 4: Lumbopelvic Manual Therapies	3.25
DCS-7412	Neuromusculoskeletal 2: Spinal Disorders	4.50
DCS-7413	Neuromusculoskeletal 3: Extremity Disorders	3.63
BSC-7401	Pathology 1	3.00
BSC-7402	Pathology 2	3.00
CHS-7414	Principles & Philosophy 4	2.00
RAD- 7403	Skeletal Radiology 3	2.50
Totals	··	25.88

Sample Schedule continued on back



Sample Schedule

Second Yea	nr-Trimester 5	Credits
HAS-7501	Clinical Nutrition 1	2.00
DCS-7511	Clinical Pathology 1	2.75
PAP-7501	Working in Working in Integrative Care Systems	2.00
PAP-7505	Employment Law	1.00
DCS-7520	Eye, Ear, Nose, and Throat	2.50
HAS-6500	Infectious Diseases	2.00
CED-7500	Introduction to Clinical Chiro	1.00
CHS-7505	Methods 5	2.00
DCS-7503	Neurodiagnosis	2.75
CHS-7501	PT 1: Modalities	2.25
RAD-7504	Skeletal Radiology 4	2.50
Totals	okototat Nadiotogy 4	2 2. 75
	ar-Trimester 6	22.73
DCS-7621	Cardiopulmonary System	4.00
CED-7601	Clinic Internship 1	3.00
DCS-7602	Clinical Nutrition 2	2.00
DCS-7612	Clinical Pathology 2	4.25
PAP-7606	Compensation Compliance & Quality	2.00
PAP-7607	Ethics and Professionalism	2.00
DCS-7622	Gastrointestinal/Genitourinary and Men's Health	4.00
CHS-7606	Methods 6: Practicum 2	2.00
CHS-7602	PT 2: Soft Tissue Techniques Radiation Physics & Safety	2.00
RAD-7606		3.00
RAD-7605	Radiology of the Abdomen & Chest	2.50
Totals	Total	30.75
	Trimester 7	0.00
PAP-8708	Business Essentials	2.00
CED-8702	Clinic Internship 2	3.00
HAS-8702	Clinical Nutrition 3	2.00
DCS-8731	Dermatology	1.00
DCS-8721	Emergency Care	1.50
DCS-8751	Endocrinology	1.50
HAS-8711	Maternal & Infant Health	2.00
HAS-8701	Mental Health 1	2.00
HAS-8721	Pharmacology	2.00
CHS-8703	PT 3: Exercise & Rehabilitation	1.50
RAD-8707	Radiographic Technology & Positioning	1.50
HAS-8703	Women's Health	2.25
	Begin taking Selectives** and Electives**	
Totals		22.25
	Trimester 8	
HAS-8813	Children's Health	2.00
CED-8803	Clinic Internship 3	9.00
CED-8801	Clinical Case Studies 1	1.00
HAS-8814	Health & the Older Person	2.00
HAS-8802	Mental Health 2	1.00
RAD-8908	Clinical Imaging: A Case Study Approach	2.00
Totals		17.00
	Trimester 9	
PAP-8908	Legal Aspects of Chiropractic Health Care	2.00
CED-8902	Clinical Case Studies 2	1.00
CED-8904	Clinic Internship 4	9.00
Totals		12.00
	Trimester 10 (choose one)	12.00
CED-8905	Clinic Internship 5	10.00
Totals	Carrie Internormy o	10.00
	Selectives *Electives	5.75
		2.70
Total Prog	ram Minimum	
	s (includes 3.75 credits of electives and 2 credits of selective courses)	22 3. 58
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 $^{^{*}}$ The Foundations of Integrative Care course is a free 1 credit course for our students.

 $Courses \ subject to \ change. \ Visit \ Northwestern \ Health \ Sciences \ University's \ website for latest \ course \ information: \ \textbf{nwhealth.edu}$

^{**}Please review selectives (T7-T9) with your advisor. Chiropractic students are required to complete a minimum of 1.50 Methods Enrichment selectives credits from the DCE-72xx level courses, one elective from the HAS-78xx Health Promotions selectives and 2.0 credits from the PAP-77xx selective courses.

^{***}Chiropractic students are required to complete a minimum of 1.5 credits from the DCE subject catagory.