

Name: _____ Class: _____ Grad Date: _____

First Quarter

ANAT 511	Anatomy I (AT) with Lab	108 *
ANAT 512	Histology and Fund. Pathology	60 *
BUSI 510	Ethics & Jurisprudence	36 **
PAPH 510	Terminology / Study Skills	12 *
PHCH 510	Biochemistry I	48 *
PHIL 511	Philosophy I	48
TECH 512	Toggle / Palpation I	48
		<u>360</u>

Second Quarter

ANAT 521	Anatomy II (HN) with Lab	108 *
PAPH 520	Microbiology I	48 *
PHCH 520	Biochemistry II	48 *
PHIL 520	History of Chiropractic	36 **
PHIL 523	Philosophy II	36
TECH 520	Spinal Biodynamics I	60 *
TECH 523	Toggle / Palpation II	60
		<u>396</u>

Third Quarter

ANAT 531	Anatomy III (BE) with Lab	108 *
ANAT 532	Neuroanatomy I	60 *
PAPH 530	Abnormal Psychology	24 **
PHCH 534	Cardiopulmonary Physiology	48 *
PHCH 532	Nutrition	60 *
PHIL 530	Philosophy III	24
RSCH 530	Literature Search & Historical Rev.	12
TECH 531	Toggle / Palpation III	48 **
		<u>384</u>

Fourth Quarter

ANAT 540	Neuroanatomy II with Lab	108 *
DIAG 540	Case History	24 **
DIAG 542	Physical Exam I	48 **
PAPH 540	Microbiology II	48 *
RADI 540	X-Ray Physics	48 *
RADI 542	X-Ray Anatomy	48
TECH 540	Spinal Biodynamics II	48 **
		<u>372</u>

Fifth Quarter

PAPH 610	Public Health	48 *
PHCH 610	Neuro & Muscle Physiology	72 *
PHCH 612	Neuropathophysiology	36 *
PHCH 616	GI/Renal Physiology	48 *
PHIL 610	Philosophical Applications	12
PHIL 612	Upper Cervical Rationale	24
RADI 610	Tumors / Arthritis	48
RADI 612	X-Ray Analysis I	60
TECH 612	Pattern Analysis	36
		<u>384</u>

Sixth Quarter

DIAG 622	Lab Diagnosis I	60 *
DIAG 624	NMS Diagnosis	60 **
PAPH 620	Micropathology	48 *
PHCH 620	Endocrine and Reproduction	60 *
RADI 620	Hard Tissue Pathology	72 **
RADI 622	X-ray Positioning I (FS)	36
		<u>336</u>

NBCE Part I SP / FA

Seventh Quarter

DIAG 630	Orthopedics	48 **
DIAG 632	Cardio Diagnosis	48 **
DIAG 634	Physical Exam II	48 **
DIAG 636	Lab Diagnosis II	60 **
RADI 630	X-Ray Positioning II (UC)	60
TECH 630	UC Technique	60
TECH 632	Full Spine I	48
		<u>372</u>

NBCE Part I WI / SU

Courses in Quarters 1-7 are prerequisites to Pre Clinic

Eighth Quarter

CLIN 640	Clinical Reasoning	36 **
CLIN 642	Pre Clinic	48
CLIN 644	Entrance Exam	36
PHIL 640	Patient Education	48
RADI 640	X-Ray Analysis II	60
RADI 642	Soft Tissue Pathology	48 **
TECH 640	Full Spine II	48
TECH 642	Full Spine III	48
TECH 644	Spinal Exam Review	24
		<u>396</u>

All courses within this box are Student Clinic prerequisites

Ninth Quarter

CLIN 716	Emergency Procedures & BBP	48 **
CLIN 718	Student Clinic	60
DIAG 710	Diagnosis Review	48 ***
DIAG 712	Dermatology / Toxicology	36 **
PAPH 710	OBGyn	36 **
PHIL 710	Subluxation Theories	48 **
RADI 710	X-Ray Lab	24 **
TECH 710	Extra Spinal Technique	36 ***
		<u>336</u>

Number of Assembly Programs attended

Tenth Quarter

CLIN 722	Clinic I	120
DIAG 720	Pediatrics / Geriatrics	48 **
RADI 720	X-Ray Review	48 ***
RADI 722	X-Ray Positioning III	12 **
RSCH 720	Research Design Methods	24
TECH 720	Alternative Adjusting	36 **
TECH 722	Applied Technique	24
		<u>312</u>

NBCE Part II SP / FA

Eleventh Quarter

BUSI 730	Practice Management	48
BUSI 732	Automated Office Procedures	48
CLIN 730	Clinic II	240 ***
		<u>336</u>

Number of Assembly Programs attended

NBCE Part II WI / SU

Twelfth Quarter

CLIN 740	Clinic III	240
RSCH 740	Research Thesis I	12
PHIL 740	Communications	48
		<u>300</u>

Number of Assembly Programs attended

NBCE Part III SP / FA

Thirteenth Quarter

CLIN 750	Clinic IV	240
CLIN 752	Exit Exam	60
		<u>300</u>

**NBCE Part III WI / SU
NBCE Part IV SP / FA**

Fourteenth Quarter

CLIN 810	Clinic V	240E
CLIN 830	Senior Intern	264E
RSCH 810	Research Thesis II	264E

NBCE Part IV WI / SU

Part I Pass Date	____/____	*
Part II Pass Date	____/____	*
* Passing Scores Required for Graduation		

Electives

BUSI 810	Pract Mgt. Observ Elect	264E
CLIN 812	Clinical Chiropractic Pediatrics	36E
DIAG 810	Pelvic and Prostate Exams	12E
DIAG 812	Therapeutic Modality I	60E
DIAG 814	Therapeutic Modality II	60E
RADI 810	Blair X-ray Analysis	60E
RADI 812	Applications of Clinical Radiology	48E
RSCH 810	Senior Project	60E
TECH 810	Atlas Orthogonal	60E
TECH 812	Gonstead	36E
TECH 814	Percussion Instrument Techniques	36E
TECH 816	Pediatric Adjusting Technique	48E
TECH 818	Blair Analysis and Adjusting Technique	36E

Total Hours: 4824

Required Assemblies _____
Implemented Winter 2004

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