Part Control			NMD - NCNM			MD - UW			DO - Midwestern University	
Marchenistry A Practicant, II				Credits	T		Credits	H		Credits
Page							_	-		
Mainstream	9		Siconemistry & Fraction 1, 11	7.0		and the second s			Disconcinisti y	
Mainstream	ein		Organ Systems A & P I - III	22		Cell Physiology	5		Physiology I, II	
Mainstream	SS			1			6			
Mainstream	asi		Musculoskeletal Anatomy & Lab I, II	6		Anatomy & Embryology	13		Gross Anatomy /Embryology	
Mainstream	∞ ∞					Musculoskeletal Anatomy	4			
Mainstream	stic									
Mainstream	guo		Pathology I - V	14		Pathology	10		Pathology	
Mainstream)iag									
Mainstream	<u>a</u> ,					Intro to Clinical Medicine I - IV	_		Intro to Clinical Medicine	
Mainstream	nic					Hematology	3		Topics in Medicine	
Mainstream	≅									
### Mainstream Emergency Medicine & First Aid ### 2			Intro to Clinic	0.5						
### Page 1			Bh			Principles of Physics and a second			Pharmania	
Minor Surgery 1 & 7 w/Jubs 5		N.4=:+		_		Principles of Pharmacology I, II	8		Pharmacology	
Nutritive Nutr		Mainstream								
Nutritive Strandar Maderian			Minor Surgery 1 & 2 W/Labs	5				_		
Nutritive Strandar Maderian			Nutrition I - IV	12	H	+	1	_	1	
Mutriture Clinic Medicinary Practicum & Lab Post 1.5	Ś				H	+	+	H		+
Biomechanics/Intro Orthopedics 2	oq	Nutritive			H			<u> </u>	1	
Biomechanics/Intro Orthopedics 2	T00						1			
Biomechanics/Intro Orthopedics	int.			15	H		1	H		
Biomechanics/Intro Orthopedics	щe		Naturopathic Mainp/Orthopedics I - V	7.5					Osteopathic Manip Lab	
Biomechanics/Intro Orthopedics	eat									
Biomechanics/Intro Orthopedics	e Tr	Dh and Mandinian							·	
Hydrotherapy & Lab 2	두	Physical Medicine	Physiotherapy & Lab	3						
Traditional Classical Chinese Medicine 3			Biomechanics/Intro Orthopedics	2						
Homeopathy 0 - IV			Hydrotherapy & Lab	2						
Homeopathy 0 - IV										
Pediatrics 3		Traditional	Classical Chinese Medicine							
Synecology & Lab			Homeopathy 0 - IV	12						
Synecology & Lab		Ī								
Natural Childbirth										
Geriatrics						Reproduction	4	_		
Gastroenterology										
Dermatology 2 Skin system 2 Immunology 2 Immunology 2 Immunology 3 Intro to Immunology 2 Immunology 3 Intro to Immunology 4 Immunology 5 Immunology 6 Immunology 6 Immunology 7 Immunology 8 Infectious Disease 9 Immunology 1 Immunology 2 Immunology 1 Immunology 1 Immunology 2 Immunology 2 Immunology 3 Immunology 1 Immunology 1 Immunology 2 Immunology 3 Immunology 3 Immunology 3 Immunology 3 Immunology 4 Immunology 2 Immunology 3 Immunology 4 Immunolog	e.					Gastraintestinal System	4	_		
Dermatology 2 Skin system 2 Immunology 2 Immunology 2 Immunology 3 Intro to Immunology 2 Immunology 3 Intro to Immunology 4 Immunology 5 Immunology 6 Immunology 6 Immunology 7 Immunology 8 Infectious Disease 9 Immunology 1 Immunology 2 Immunology 1 Immunology 1 Immunology 2 Immunology 2 Immunology 3 Immunology 1 Immunology 1 Immunology 2 Immunology 3 Immunology 3 Immunology 3 Immunology 3 Immunology 4 Immunology 2 Immunology 3 Immunology 4 Immunolog	syst					Gastrointestinai system	4	_		
Dermatology 2 Skin system 2 Immunology 2 Immunology 2 Immunology 3 Intro to Immunology 2 Immunology 3 Intro to Immunology 4 Immunology 5 Immunology 6 Immunology 6 Immunology 7 Immunology 8 Infectious Disease 9 Immunology 1 Immunology 2 Immunology 1 Immunology 1 Immunology 2 Immunology 2 Immunology 3 Immunology 1 Immunology 1 Immunology 2 Immunology 3 Immunology 3 Immunology 3 Immunology 3 Immunology 4 Immunology 2 Immunology 3 Immunology 4 Immunolog	β					Hrinary System	1			
Dermatology 2 Skin system 2 Immunology 2 Immunology 2 Immunology 3 Intro to Immunology 2 Immunology 3 Intro to Immunology 4 Immunology 5 Immunology 6 Immunology 6 Immunology 7 Immunology 8 Infectious Disease 9 Immunology 1 Immunology 2 Immunology 1 Immunology 1 Immunology 2 Immunology 2 Immunology 3 Immunology 1 Immunology 1 Immunology 2 Immunology 3 Immunology 3 Immunology 3 Immunology 3 Immunology 4 Immunology 2 Immunology 3 Immunology 4 Immunolog	B L					ormary system	7			
Dermatology 2 Skin system 2 Immunology 2 Immunology 2 Immunology 3 Intro to Immunology 2 Immunology 3 Intro to Immunology 4 Immunology 5 Immunology 6 Immunology 6 Immunology 7 Immunology 8 Infectious Disease 9 Immunology 1 Immunology 2 Immunology 1 Immunology 1 Immunology 2 Immunology 2 Immunology 3 Immunology 1 Immunology 1 Immunology 2 Immunology 3 Immunology 3 Immunology 3 Immunology 3 Immunology 4 Immunology 2 Immunology 3 Immunology 4 Immunolog	aji		Endocrinology			Hormones & Nutrients	4			
Dermatology 2 Skin system 2 Immunology 2 Immunology 2 Immunology 3 Intro to Immunology 2 Immunology 3 Intro to Immunology 4 Immunology 5 Immunology 6 Immunology 6 Immunology 7 Immunology 8 Infectious Disease 9 Immunology 1 Immunology 2 Immunology 1 Immunology 1 Immunology 2 Immunology 2 Immunology 3 Immunology 1 Immunology 1 Immunology 2 Immunology 3 Immunology 3 Immunology 3 Immunology 3 Immunology 4 Immunology 2 Immunology 3 Immunology 4 Immunolog	Ĕ									
Dermatology 2 Skin system 2 Immunology 2 Immunology 2 Immunology 3 Intro to Immunology 2 Immunology 3 Intro to Immunology 4 Immunology 5 Immunology 6 Immunology 6 Immunology 7 Immunology 8 Infectious Disease 9 Immunology 1 Immunology 2 Immunology 1 Immunology 1 Immunology 2 Immunology 2 Immunology 3 Immunology 1 Immunology 1 Immunology 2 Immunology 3 Immunology 3 Immunology 3 Immunology 3 Immunology 4 Immunology 2 Immunology 3 Immunology 4 Immunolog)go		,							
Dermatology Oncology Addical Genetics Dematology Oncology Addical Genetics Dematology Dematology Addical Genetics Dematology Dema	ō		Neurology	2			8		Neuroscience	
Medical Genetics 2 Genetics 2 Immunology 2 Immunology 2 Immunology 2 Immunology 3 Intro to Immunology 2 Immunology 2 Immunology 3 Infectious Disease 4 Infectious Disease 5 Infectious Disease 5 Infectious Disease 6 Infectious Disease 7 Infectious Disease 7 Infectious Disease 7 Infectious Disease 7 Infectious Disease 9 Infectious Disease 9 Infectious Disease 9 Infectious Disease 1 Infectious Disease 1 Infectious Disease 1 Infectious Disease 1 Infectious Disease 9 Infectious Disease 1 Infec							2			
Immunology 3 Intro to Immunology 2 Immunology			Oncology	2						
Naturopathic Philosophy series 7 Patients, Physicians & Society Cultivation of the Practitioner I, II 3.25 Healthcare Communication I Interviewing Techniques I, II 4 Systems of Human Behavior I, II 5 Psychiatry Psychological Diagnosis 2 Brain & Behavior 3 Special topics electives 13 Problem Based Learning 3 Edinical Case Presentation I III 3 Problem Based Learning 3 Edinical Case Presentation I III 1 Edinical Case Presentation I			Medical Genetics	2	Г	Genetics	2	E		
Naturopathic Philosophy series 7 Patients, Physicians & Society Cultivation of the Practitioner I, II 3.25 Healthcare Communication I Interviewing Techniques I, II 4 Systems of Human Behavior I, II 5 Psychiatry Psychological Diagnosis 2 Brain & Behavior 3 Problem Based Learning 3 Froblem Based Learning 3 Glinical Case Presentation I III 3 Problem Based Learning 3 Glinical Case Presentation I III 3 Froblem Based Learning 3 Glinical Case Presentation I III 3 Froblem Based Learning 4 Froblem Based Learning 5 Froblem Based Learning 5 Froblem Based Learning 5 Froblem Based Learning 6 Froblem Based Learning 6 Froblem Based Learning 7 Froblem Based Learning 8 Froblem Based Learning 9 Froblem		-						Ĺ		
Naturopathic Philosophy series 7 Patients, Physicians & Society Cultivation of the Practitioner I, II 3.25 Healthcare Communication I Interviewing Techniques I, II 4 Systems of Human Behavior I, II 5 Psychiatry Psychological Diagnosis 2 Brain & Behavior 3 Problem Based Learning 3 Froblem Based Learning 3 Glinical Case Presentation I III 3 Problem Based Learning 3 Glinical Case Presentation I III 3 Froblem Based Learning 3 Glinical Case Presentation I III 3 Froblem Based Learning 4 Froblem Based Learning 5 Froblem Based Learning 5 Froblem Based Learning 5 Froblem Based Learning 6 Froblem Based Learning 6 Froblem Based Learning 7 Froblem Based Learning 8 Froblem Based Learning 9 Froblem	onr									
Naturopathic Philosophy series 7 Patients, Physicians & Society Cultivation of the Practitioner I, II 3.25 Healthcare Communication I Interviewing Techniques I, II 4 Systems of Human Behavior I, II 5 Psychiatry Psychological Diagnosis 2 Brain & Behavior 3 Problem Based Learning 3 Froblem Based Learning 3 Glinical Case Presentation I III 3 Problem Based Learning 3 Glinical Case Presentation I III 3 Froblem Based Learning 3 Glinical Case Presentation I III 3 Froblem Based Learning 4 Froblem Based Learning 5 Froblem Based Learning 5 Froblem Based Learning 5 Froblem Based Learning 6 Froblem Based Learning 6 Froblem Based Learning 7 Froblem Based Learning 8 Froblem Based Learning 9 Froblem	nvir								Infectious Disease	
Cultivation of the Practitioner I, II 3.25 Healthcare Communication I Interviewing Techniques I, II 4 Systems of Human Behavior I, II 5 Psychiatry Psychological Diagnosis 2 Brain & Behavior 3 Special topics electives 13 Basic Science Clinical Correlate I - III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III Clini	ū		Environmental Medicine	2	<u> </u>	Medicine, Health & Society	3	_		
Cultivation of the Practitioner I, II 3.25 Healthcare Communication I Interviewing Techniques I, II 4 Systems of Human Behavior I, II 5 Psychiatry Psychological Diagnosis 2 Brain & Behavior 3 Special topics electives 13 Basic Science Clinical Correlate I - III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III Clini					_		1	_		
Cultivation of the Practitioner I, II 3.25 Healthcare Communication I Interviewing Techniques I, II 4 Systems of Human Behavior I, II 5 Psychiatry Psychological Diagnosis 2 Brain & Behavior 3 Special topics electives 13 Basic Science Clinical Correlate I - III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III Clini		Ī	Networkin Dhillion i	+ -	_	<u> </u>	1	_	Detients Dhystates 0.0 1.1	
Special topics electives Basic Science Clinical Correlate I - III Clinical Case Presentation I III Special topics electives Clinical Case Presentation I III Clinical Case P	> >				<u> </u>	<u> </u>	1	_		
Special topics electives Basic Science Clinical Correlate I - III Clinical Case Presentation I III Special topics electives Clinical Case Presentation I III Clinical Case P	hdc		Cultivation of the Practitioner I, II	3.25	H		-	_	nearthcare Communication I	-
Special topics electives Basic Science Clinical Correlate I - III Clinical Case Presentation I III Special topics electives Clinical Case Presentation I III Clinical Case P	losc		Interviewing Techniques I. II	1	┢	Systems of Human Pohavior L.II.	-	-	Psychiatry	
Special topics electives Basic Science Clinical Correlate I - III Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III	Phi Psy			_	H			_	rsycillatiy	
Basic Science Clinical Correlate I - III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Problem Based Learning 3 Clinical Case Presentation I III S Problem Based Learning 3 Clinical Case Presentation I III S Problem Based Learning 3 Clinical Case Presentation I III S Problem Based Learning 3 Clinical Case Presentation I III S Problem Based Learning 3 Clinical Case Presentation I III S Problem Based Learning 3 Clinical Case Presentation I III S Problem Based Learning 3 Clinical Case Presentation I III S Problem Based Learning 3 Clinical Case Presentation I III S Problem Based Learning 3 Clinical Case Presentation I III S Problem Based Learning 1 Clinical Case Presentat			Psychological Diagnosis	2	L	Brain & Behavior	3	L		
Basic Science Clinical Correlate I - III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Significant		-								
Basic Science Clinical Correlate I - III 3 Problem Based Learning 3 Clinical Case Presentation I III 3 Clinic Synthesis I - III 2.5	Ħ		Special topics electives	13						
Clinical Case Presentation I III 3 Clinic Synthesis I - III 2.5	ner		Basic Science Clinical Correlate I - III		Г	Problem Based Learning	3	E		
Clinic Synthesis I - III 2.5	ner		clinical Case Presentation I III	3						
Lilnic Syntnesis I - III 2.5	Refi		Clinia Conthonia I III	2.5						
	_	1	Clinic Synthesis I - III	2.5	<u> </u>		 	<u> </u>	ļ	<u> </u>

	NMD - NCNM		MD - UW		DO - Midwestern University	
	Course Name	Credits	Course Name	Credits	Course Name	Credits
						-
						_
<u>s</u>	Evidence Informed Practice	2	Medical Info for Decision making	1		
Skills			Clinical Epidemiology & EBM	2		
						_
	Medical Ethics	1	Cases in Clinical Ethics	1		
ics	Jurisprudence	1	eases in cimical Earnes	-	Healthcare Issues	+
Ethics	Business Management Series	4			Practice of Medicine	
Business &	Dusiness management series				Tractice of Medicine	_
less						_
risir						_
B	Clinic Community Education	1		-		
	Clinic Community Education	-		+		_
	Rotations		Rotations		Rotations	_
	Clinical Primary Rotations	26	Internal Medicine (12 wks.)	24	Internal Medicine I	_
	Clinical Secondary Rotations	12	Pediatrics (6 wks.)	12	Family Med/Community Health	
	Primary Car Preceptorships	10	Obstetrics & Gyn (6 wks.)	12	Obstetrics & Gynecology	_
	Clinic Grand Rounds	6	Psychiatry & Behavior (6 wks)	12	Pediatrics	_
ಕ	Hydro/Physmed Rotation	2	Family Medicine (6 wks.)	12	Surgery I	_
nta	Hydro Integration	1	Surgery (6 wks.)	12	Elective I	_
Patient Contact	Clinic Lab Practicum	1.5	Rehab/Chronic Car (4wks)	8	Elective II - VI*	
int	Cinic Lab i l'acticum	1.5	Trauma & Emergency (4 wks.)	8	Emergency Medicine	
atie			Neurology (4 wks.)	8	Integrated Clinical Activity (ICA)	
۵.			Surgery Selectives (4 wks.)	8	Osteopathic Manip Medicine	
			Clinical Electives (16 wks.)	32	Family Medicine	-
			Cliffical Electives (10 WKs.)	32	Internal Medicine II	_
				-		_
			+	+ +	Surgery II	+
	First Year	69.25	Basic Sciences Yr. 1 & 2	149	First Year	64.5
	Second Year	77.5	Misc.	149	Second Year	72.2
	Third Year	75.25	Clinical Yr. 3 & 4	148	Third Year	72.2
	Fourth Year	67	Chinear II. 3 & 4	140	Fourth Year	69
	Total	289	Total	311	Total	277.7
	Total	2013)13		013

 $Complied \ by \ @\ 2013\ Adam\ Sandford\ |\ Compliments\ of\ American\ Association\ of\ Naturo pathic\ Physicians$

			PA - OHSU		FNP - OHSU	
			Course Name	Credits	Course Name	Credits
Clinical, Diagnostic& Basic Sceince				_		
Scel			Human Physiology	6		
asic			Anatomy & Embryology	8		
& B,			Triaconty & Emoryology	Ü		
stice						
guo			Intro to Pathophysiology	2	Adv Physiology & Path I, II	6
Dia				10		
cal,			Clinical medicine & Lab I - Physical Diagnosis	18 4	Health Assessment & Phys Diag Family Primary Care Mgmt. I - IV	15
Ë			Applied Clinical Skills	2	railing Fillinary Care Mignit. 1 - 10	13
			Electrocardiography	1		
	-					
			Intro to Pharm & Pain Mg	4	Principals of Pharm, Adv. Pharm	5
	Mainstream	L			Procedures of Emergent Care	3
		┡				
		H				
SC		H				
alo	Nutritive	Г				
The Treatment Toolbos						
hen						
satu		H				
프		H				
F E	Physical Medicine	H				
		H				
	Traditional					
	-					
	•					
					Reproductive Health	4
					Ante/Post Partum Management	3
E						
Ology' Training by System						
S \						
ng t						
aini						
<u> </u>						
(80 (80						
0			Neuroanatomy	2		
				4		
			Intro to Medical Genetics	1		
	Į.		intro to iviedical defletics			
Juc						
Environ						
E		L				
		_				
	7	-			Health Promotion	3
hy gy		-			Concepts of Care in ANP	3
Philosophy Psychology					Context & Systems of Care	3
hilo						
<u> </u>						
	<u>l</u>					
+			Medical Spanish	1		
Refinement			Clinical Med Tutorials I - II			
nen						
Refi						
	l	L	ļ		ļ	

	PA - OHSU		FNP - OHSU	
	Course Name	Credits	Course Name	Credit
		1		
			Evaluating Evidence for ANP	3
Skills				
0)				
S			Applied Health Care Economics	2
E E	Medical Errors	1	Health Systems, Organization	3
NA E	Principles of Prof Practice		Practice Evaluation	3
Business & Ethics	Health Care Systems	2		+
Busi	Community Outreach	4	Rotations	
	Community Outreach	-	Practicum in Primary Care Mgmt. I - IV	19
	Rotations	+ +	Tracticum in Trimary care Mgmc. 1 1V	
	Primary Care Preceptorsh	14		_
	Community Medicine	7		_
	Pediatrics	7		_
	Women's Health	7		_
ಕ	Inpatient Medicine	7		-
nta	Emergency medicine	7		_
S	General Surgery	7		_
Patient Contact	2 Specialist Electives	14		
70				
			Didactic Credits	60
			Clinic Credits	19
	Didactic Credits	71		
	Clinic Credits	70	Total	79
	Total	141	_	
	201		20	013

Complied by © 2013 Adam Sandford | Compliments of American Association of Naturopathic Physicians