



CHIROPRACTIC CURRICULUM 2014 – 2019

Code	First term	Credits
101	Anatomy I. Microanatomy	6
102	Palpatory Anatomy I	5
103	Cellular Biology	6
104	Chemistry	4
105	Clinical Propaedeutics and	2
	Semiology I	
106	Transferable Skills I	1
107	Clinical Observation I	1
108	Introduction to Imaging	1
109	Biophysics	2
110	History of Chiropractic	1
111	Public Health and Epidemiology	1
	Total	30

YEAR 1						
Code	Second term					
112	Anatomy II. Gross Anatomy	6				
113	Palpatory Anatomy II	5				
114	Cellular Biology II	6				
115	Biomolecules	4				
	Clinical Propaedeutics and Semiology II					
116		3				
117	Transferable Skills II.	1				
118	Clinical Observation II	1				
119	Clinical Problem Solving I	2				
120	Psychosocial Concepts in Health	2				

Total 30

YEAR 2							
Code	First term	Credits	Code	Second term	Credits		
201	Anatomy III	6	211	Anatomy IV. Locomotor System	5		
202	Physiology I	5	212	Physiology II	5		
203	Histopathology I	1	213	Histopathology II	1		
204	Chiropractic Methods and Techniques I	5	214	Chiropractic Methods and Techniques II	4		
205	Radiological Anatomy of the Human Spine	2	215	Radiological Anatomy of the Appendicular Skeleton	2		
206	Biochemistry I	3	216	Biochemistry II	3		
207	Clinical Propaedeutics and Semiology III	2	217	Clinical Propaedeutics and Semiology IV	2		
208	Clinical Observation III	1	218	Clinical Observation IV	1		
209	Biomechanics I	3	219	Biomechanics II	3		
210	Fundamentals of Radiology	2	220	Applied Psychology	1		
110*	History of Chiropractic		221	Philosophy of Chiropractic	1		
102*	Palpatory Anatomy I		222	Clinical Problem Solving II	1		
			223	Toxicology	1		
			113*	Palpatory Anatomy II			

Total 30

Total 30

*. ADVANCED STATUS. Students entering the program with a previous healthcare degree may begin in Year 2, with the exception of these subjects from Year 1. This decision is determined on a case by case basis by the Chiropractic Administrative Staff.





				YEA
Code	First term	Credits		Code
301	Neuroanatomy I	6		311
302	Physiology and Pharmacology I	3	[312
303	Nutrition	3	[313
304	Chiropractic Methods and Techniques: Cervical and Thoracic Spine	4		314
305	Clinical Propaedeutics and Semiology V	3		315
306	Diagnostic Imaging I	2	ſ	316
307	Research Methodology	3		317
308	Clinical Observation V	1		318
309	Neuro-orthopaedics I	2		319
310	Radiography I	3	[320
			[321

YEAR 3						
Code	Second term	Credits				
311	Neuroanatomy II	5				
312	Physiology and Pharmacology II	3				
313	Applied dietetics	3				
314	Chiropractic Methods and Techniques: Lumbar Spine and Pelvis	4				
315	Clinical Propaedeutics and Semiology VI	3				
316	Diagnostic Imaging II	2				
317	Biostatistics	3				
318	Clinical Observation VI	1				
319	Clinical Problem Solving III	1				
320	Radiography II	3				
321	First Aid and Emergency Procedures	2				
	Total	30				

Total 30

	YEAR 4						
Code	First term	Credits	Code	Second term	Credits		
401	Neuroanatomy III	6	411	Neuroanatomy IV	6		
402	Neurology I	4	412	Neurology II	4		
403	Neurophysiology I	3	413	Neurophysiology II	3		
	Chiropractic Methods and			Non-HVLA Chiropractic Techniques			
404	Techniques: Upper and Lower	4			4		
	Extremities		414				
405	Diagnosis I	2	415	Diagnosis II	2		
406	Diagnostic Imaging III: Extremities	2	416	Diagnostic Imaging IV: Thorax and Abdomen	2		
407	Neuro-orthopaedics II	2	417	Neuro-orthopaedics III	2		
408	Clinical Problem Solving IV	1	418	Clinical Problem-Solving V	1		
409	Applied Clinic I	3	419	Applied Clinic II	3		
410	Research I	3	420	Research II	3		
	T • 1	0.0		m . 1	0.0		

Total 30

Total 30





MASTER (MChiro)							
Code	First term	Credits	Code	Second term		Credits	
M01	Research Project I	6	M05	Research Project II		10	
M02	Clinical Internship I	20	M06	Clinical Internship II		20	
M03	Ethics, Bioethics, and Deontology	1			·		
M04	Modules of Advanced Diagnostic Imaging, Neurology and Chiropractic Care for Special Populations (Geriatrics, Paediatrics, and Athletes)	3					
	Total	30			Total	30	

N.B.¹ Curriculum approved by the *Consejo de Dirección* of the *Real Centro Universitario Escorial María Cristina* in its board meeting on 20/11/2015 and accredited by the **European Council on Chiropractic Education** (ECCE) until 2023.

N.B.² The credit system adopted is equivalent to the ECTS (European Credit Transfer and Accumulation System), in which 1 credit is equivalent to 1 ECTS.

u**j**ikawa, MD, DC, MSc Rical do 🗗

Madrid College of Chiropractic - RCU