

Connecticut School of Integrative Manual Therapy

Connecticut CSIMT STUDENT CURRICULUM

Student Name:	

Integrative Manual Therapy Program

Course # Course Name

Credit Days Waived Date Fee

	YEAR ONE			
CTIS 101	Myofascial Release	2	3	\$695
INTDG 100	Integrative Diagnostics including Myofascial Mapping	3	4	\$930
MSKEL 100	Mobility Templates = Treatment of the Pelvis, Sacrum & Spine		3	\$695
VOSYS 101			3	\$695
MSKEL 105	Strain/Counter Strain & Advanced Strain/Counter Strain	3	4	\$930
VOSYS 102	Visceral Mobilization Urogenital System		3	\$695
CRNS 103	Neural Tissue Tension Techniques		3	\$695
INTC 100	Double Crush Syndrome	2	3	\$695
	YEAR TWO			
MSKEL 205	IMT for the Upper and Lower Extremities Rehabilitation	3	4	\$930
INTDG 201	Integrative Diagnostics – Level One & Two	2	3	\$695
MSKEL 206	Advanced IMT for the Spine-Spinal Cord Injury	2	3	\$695
MSKEL 203	Rib Cage Biomechanics with Muscle Energy & Beyond Technique	.5	1	\$235
VOSYS 200	Lung Management Pulmonary Insufficiency & Oxidation Stress	2	3	\$695
CRNS 200	Cranial Therapy Series Level One	2	3	\$695
CRNS 201	Cranial Therapy Series Level Two	3	4	\$930
IMDE 200	Lymphatic Series Level One	2	3	\$695
BIOPH 201	Physical Functional Medicine	.5	1	\$235
VOSYS 201	Cardiac Habilitation – Prevention & Treatment	2	3	\$695
	YEAR THREE			
SC 201	A2-Mock Clinic (2 days) \$100 per day	0	2	\$200
BODM 301	Integrative Diagnostics for Applied Psychosynthesis	3	4	\$930
INTDG 301	Integrative Diagnostics Level Three	1	2	\$470
CRNS 301	Cranial Therapy Series Level Three	3	4	\$930
CRNS 302	Cranial Therapy Series Level Four	2	3	\$695
PEDS 301	Pediatric Solutions – Assessment & Treatment	2	3	\$695
BIOPH 301	Functional Medicine/Nutrition & Biophysiography	3	4	\$930
IMDE 301	Lymphatic Series Level Two	2	3	\$695
VOSYS 300	Cardiovascular Rehabilitation – Combined Vessels Approach	2	3	\$695
SC 301	A3-Student Clinic (4 days)	1	4	\$235
SC 302	A3-Student Clinic (4 days)	1	4	\$235
SC 303	A3-Student Clinic (4 days)	1	4	\$235
IMT – 1	Case Study #1	0		\$0
IMT – 2	Case Study #2	0		\$0
IMT-C	IMT Certification Examination (Optional) \$500			
	CPR Certification is required for Graduation			

Comments

Curriculum Evaluation
Application fee \$100.00

Application fee is non-refundable

Diploma Cost \$19,475.00

All classes will be held from 9:00 a.m. to 5:00 p.m. – **Total 58 credit hours from CSIMT**After you have been excepted into the program your yearly planner will be discussed and planned **Requirements for Graduation not offered by CTSIMT:** Anatomy & Physiology (4 – 6 Credits)
Kinesiology (3 credits) Pathophysiology (3 credits) Psychology (4 credits) Growth and Development (4 credits) **Total Credit Hours to Graduate is 76 Credit hours.**