

MS Clinical Nutrition – Matrix of Program Learning Outcomes Matched to Courses March 2017

At the completion of the Master of Science in Clinical Nutrition program, a student will be able to

1. Examine nutrient characteristics, food sources, bioavailability and utilization of nutrients within the body.
2. Formulate plans for maximizing wellness and prevention of chronic disease.
3. Assess pathophysiology, risk factors and clinical manifestation of diseases related to nutrition.
4. Evaluate the normal and therapeutic nutrition needs of adults and children and design appropriate dietary plans based on individual and group needs.
5. Review, evaluate and critique professional nutrition research and resources.
6. Compose written and oral presentations geared to lay and professional audiences.

Outcomes	1. Examine ..	2. Formulate ..	3. Assess ...	4. Evaluate..	5. Review....	6. Compose....
Courses	1.	2.	3.	4.	5.	6.
CLNU 610	x		x		x	x
CLNU 615	x	x	x	x	x	x
CLNU 625	x	x	x	x	x	
CLNU 630	x	x			x	x
CLNU 635		x		x		x
CLNU 640	x	x	x	x	x	x
CLNU 645	x	x			x	x
CLNU 650			x		x	x
CLNU 670		x	x	x	x	
CLNU 680	x		x		x	x
CLNU 710		x			x	x
CLNU 720			x		x	x
CLNU 750	x	x	x	x	x	x
CLNU 770	x	x	x	x	x	x
CLNU 772	x				x	

CLNU 774	x	x			x	x
CLNU 779		x	x		x	x
787/8/9	x	x	x	x	x	
799			x	x		x