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	Examine	Formulate	Assess	Evaluate	Review	Сотроѕе
Courses	1. E	2. F	3. A	4. E	5. R	6. C
CLNU 610	х		х		х	х
CLNU 615	x	х	х	х	х	х
CLNU 625	х	х	х	х	х	
CLNU 630	х	х			х	х
CLNU 635		х		х		х
CLNU 640	х	х	х	х	х	х
CLNU 645	х	х			х	х
CLNU 650			х		х	х
CLNU 670		х	х	х	х	
CLNU 680	х		х		х	х
CLNU 710		х			х	х
CLNU 720			х		х	х
CLNU 750	х	х	х	х	х	х
CLNU 770	х	х	х	х	х	х
CLNU 772	х				х	

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