CLN Students' graduation projects

	Academic year	Section	Semester	#	Project Title	
1	2014-15	Female		1	The assessment of dietary acrylamide intake in breast cancer patients.	
2				2	A comparative study of food additives intake between scientific and literary college students in King Saud University	
3					Evaluation the effect of dinner meal ingredients on weight status among literary and scientific female colleges.	
4			First	4	Evaluation of eating pattern, lifestyle, and parents' nutritional knowledge for learning disabilities children.	
5				5	Evaluation of eating pattern, lifestyle, and parents' nutritional knowledge for autistic children.	
6				6	Nutritional Problems among Amino acid Metabolic Disorder Patients in Riyadh	
7				7	Diet Related Problems and Awareness among Patients with Organic Aciduria and Galactosemia Metabolic Disorders	
8				8	The Relationship between Breakfast, Cognition, Mood and Academic Performance among Adolescent Student Girls	
9				9	A Comparison Of Dietary and Lifestyle Habits Patterns Pre and Post Ramadan Fasting Among Saudi Citizens Living in Riyadh and their Effect on Weight	
15			Second	1	Chili peppers consumption rate in colon cancer patients: A case-control study.	
16				2	The consumption of dietary fiber among patients with type 2 diabetes: case-control study.	
17				3	Serum vitamin D level in asthmatic Saudi children population.	
18				4	Weight loss from adherence to detoxification programs for 4 weeks.	
19				5	Evaluation of Nutritional Status and Different Factors Leading To the Increase in Hypothyroidism	
20				6	Childhood Obesity and Its Relation to Antibiotic Consumption among Saudi Children	
21				7	The Nutrition Status of Children with Autism Spectrum Disorder In Riyadh	
22				8	Nutrition Assessment: An Evaluation of Weight Change In Relation To Snacks	
23				9	The Effect of Maternal Employment on School Age Children Nutritional Status	
24				10	A COMPARATIVE STUDY OF KNOWLEDGE, ATTITUDE AND USE OF NUTRITION FACTS FOOD LABELS AMONG COLLEGE STUDENTS AT KING SAUD UNIVERSITY	
25				1	Food Consumption Patterns in Kingdom of Saudi Arabia.	
26		Male	First	2	Role of Vitamin D in Bone Health	
27				3	Breastfeeding in Saudi Arabia	