NUTRITION CARE PROCESS

UNIT CODE: MED/CU/NUD/CR/04/6/A

Relationship to Occupational Standards

This unit addresses the unit of competency: examine client nutrition status

Duration of Unit: 80 hours

Unit Description

This unit specifies the competencies required to examine client nutrition status. It includes carrying out anthropometric assessments, analyzing biochemical lab results, conducting clinical and physical assessments, conducting dietary assessment, carrying out socio economic evaluation and conducting functionality assessment

Summary of Learning Outcomes

- 1 Carry out anthropometric assessments
- 2 Analyze biochemical laboratory results
- 3 Conduct clinical and physical assessments
- 4 Conduct dietary assessment
- 5 Carry out socio economic evaluation
- 6 Conduct functionality assessment

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested
		Assessment
		Methods
1. Carry out Nutrition assessment	 Anthropometric assessment: Anthropometric measurements, tools for measurements and interpretations of measurements based on reference standards: MUAC waist circumference and waist hip ratio, head circumference, skin fold thickness, edema, weight, height (weight for height/wasting, weight for age/underweight and height for age/stunting, BMI for age and BMI) body fat composition and distribution and bone densities, Biochemical assessment: Biochemical indicators/biomarker, methods for biochemical analysis, 	 Written . Observation Third party report Oral questioning Interviews

Learning Outcome	Content	Suggested
		Assessment
		Methods
	interpretation of various indicators	
	as per cut offs, influence of errors on	
	various various biomarkers eg	
	fasting blood sugar Vs random, lipid	
	profile	
	Clinical and physical assessment:	
	Patient medical history: refereral	
	notes, treatment sheet, nurses cardex	
	and patients files, Physical	
	observation of the body, hais, nails,	
	eyes, lips, skin, prominence of bones	
	for a clue to a nutrition related	
	condition or deficiencies eg wasting,	
	anemia, dehydration, Procedures for	
	conducting and documenting	
	physical examination eg, paleness of	
	the palm and duration for refil upon	
	pressing the palm, color, texture and	
	distributuin of the hair, paleness of	
	the conjunctiva	
	Dietary assessment: Dietary method:	
	24-hour recal, food frequency, food	
	diery and food weighing, Roles of	
	dietary assessment methods, Tools	
	for dietary assessment: 24-hour	
	recall questionnaire, food frequency	
	questionnaire, food diaries template,	
	Food and nutrient analysis indicators	
	and interpretation: analysis of 24-	
	hour recall data, food frequency	
	data, food diary data, Interpreting	
	results of the dietary intakes using	
	varipous cut offs eg minimum food	
	frequency, number of meals in 24-	
	hours, diatary diversity, minimum	
	acceptable diets and dietary diversity	
	for women	
	Socio-economic assessment: Socio-economic assessment: Socio-econ	
	Establishing patients demographic	
	and socioeconomic status: patients	

Learning Outcome	Content	Suggested
		Assessment
		Methods
	history and profile as per the patients file, social workers file • Functionality assessment: Methods for assessing physical activity levels:eg hand grip, ability to self feed, ambulant, wheel chair bond, Categories and cut offs of physical activity eg sedentary, light activity, moderate activity, high activity and highly active	
2. Conduct	Determine underlying medical	Written .
nutrition diagnosis	 Determine underlying medical condition as per the patients file Determine nutrition problem: Labelling and classifying the specific nutrition problem Explore etiology of the conditions: Determine the causes and risk factors of the identified problems Assess signs and symptoms of the problems: Describe signs and symptoms of the nutrition related problems and conditions Make nutrition diagnosis: Singling out specific macro and micronutrient deficiencies and other nutrition related conditions such as type II diabetes melitus 	 Written . Observation Third party report Oral questioning Interviews
3. Prescription of appropriate diets and other nutrition intervention	 Priorotize nutrition needs: Critical nutrition deficiencies and conditions are managed/addressed eg management of malnututrition/nutritient deficiencies and stabilization of other key hemodynamics Select appropriate nutrition intervention: Identifying suitable nutrition interventions for various nutrition deficiencies and conditions eg nutrition education and 	 Written . Observation Third party report Oral questioning Interviews

Learning Outcome	Content	Suggested
		Assessment
		Methods
	counselling, food by prescription, therapeutic feeding, supplementary feeding, micronutrient supplementation, enteral and parenteral nutrition Design diet plan: Diet perescriptions and description of modified diets to include clear liquid diets, full liquid diet, light/soft diets, high calorie diet, calorie restricted diet, high protein diet, low protein diet, sodium restricted diets, fat restricted diets, fiber restricted diets, high fiber diets, bland diets, elimination of suspect foods for allergies, frequency of feeding, Implement the designed care plan: Determination of energy/caloric needs of the patient/client using relevant equations such as Harris Benedict: Nutrition counselling and guide on thw modified doets, documentation	
4. Conduct monitoring of the interventions	 Carryout daily monitoring of the patients uptake and response to the interventions and nutrition prescriptions and documentation 	 Written . Observation Third party report Oral questioning Interviews
5. Conduct evaluation of the nutrtion care process	Aseess the outcomes of interventions and the entire nutrtion care process indicators for correcting the diagnosed nutrition problems	 Written . Observation Third party report Oral questioning Interviews

Suggested Methods of Delivery

- Projects
- Demonstration by trainer
- Practice by the trainee
- Discussions
- Direct instruction
- Role playing

Recommended Resources

- Computers with internet
- Library and resource centre
- WHO guidelines
- MOH
- Ministry of Education
- Skills lab
- Use of LCDs, video clips, charts and other teaching aids
- Invitation of compeptent expertise

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