

# SAUDI CLINICAL NUTRITION LICENSURE EXAMINATION (SCNLE)

# EXAMINATION CONTENT GUIDELINE



### **EXAMINATION MODEL**

#### **General Rules**

#### What are Licensure Examinations?

Licensure Examinations are assessments to ensure that the incompetence of healthcare practitioners will not harm the public. It assesses the ability to apply knowledge, concepts, and principles that constitute the basis of safe and effective healthcare.

#### What is Saudi Clinical Nutrition Licensure Examination (SCNLE)?

The SCNLE is an exam that assesses the readiness of Clinical Nutrition Specialists to practice. It consists of 200 MCQs, which may include up to 10% additional pilot questions. It is divided into two parts of 100 questions (+\-10), each with a time allocation of 120 minutes for each part. There is a scheduled 30-minute break between the two parts. These questions have four to five options from which the candidate will choose one best answer.

The examination language is English, and it shall contain recall questions that test knowledge and questions with scenarios that test other skills (interpretation, analysis, decision making, reasoning, and problem-solving).

#### How is the SCNLE pass score established?

In the final quarter of 2022, the SCFHS will conduct a rigorous standard setting exercise to assign a cut score on the reporting scale of 200-800.

#### What is a test blueprint, and what is its purpose?

A test blueprint is a document that reflects the content of a specialty licensure examination. The blueprint is the plan used for "building" the exam. The purpose of the blueprint is to ensure including questions related to what is expected to know.

## Saudi Clinical Nutrition Licensure Examination Blueprint

Section	Competency
FUNDAMENTALS OF CLINICAL NUTRITION (20%)	Explain the metabolic pathways of nutrients and understand the physiological and biochemical basis for nutrient requirements Describe digestion, absorption, transport, metabolism, bioavailability, and regulation of macro-and micronutrients Identify food sources of nutrients Identify the nutritional values of food Identify factors affecting nutrient bioavailability, describe food processing and handling of various nutrients Recognize the recommended dietary intake of nutrients in health and disease conditions Explain the major outlines in the research process, and conduct research projects using appropriate research design, methodology, and statistical analysis, in addition, to following appropriate ethical procedures Describe the characteristics of effective nutrition counseling Recognize the basic food exchange list Understand the physiological/hormonal changes and associated- nutritional requirements throughout the life cycle Develop, evaluate, and apply nutrition-health promotion programs Practice in compliance with the code of ethics for health practitioners in Saudi Arabia Understand the basics of nutritional assessment tools, macronutrients and meal planning Keep abreast of drug and nutrient interactions, recognize, and communicate any potential adverse drug-nutrient interaction to the appropriate professional Understand the phases of the nutrition care process (NCP) Understand physical, anthropometry, biochemistry, clinical, and dietary parameters of nutrition assessment across the age spectrum and different diseases
NUTRITION CARE FOR INDIVIDUALS AND GROUPS (60%)	Understand the nutrition care process (NCP) Recognize proper nutritional care documentation Recognize nutritional screening and assessment Evaluate the risk and benefit of pharmaco-nutrients, functional foods, nutrient supplements Apply nutrition support approaches
	Understand the basics of nutrition sports Understand the nutrients requirement throughout the life cycle
	Understand the main steps and techniques involved in dietetic counseling
	Understand the process of lifestyle modification

Apply Medical Nutritional Therapy (MNT) for various cli disciplines (acute and chronic diseases)	inical
Apply MNT for patients with obesity and bariatric surge	ery
Apply MNT for patients with cardiovascular diseases	
Apply MNT for patients with diabetes mellitus	
Apply MNT for patients with renal diseases	
Apply MNT for patients with liver and pancreatic diseas	ses
Apply MNT for patients with gastrointestinal diseases	
Apply MNT for patients with metabolic disorders	
Apply MNT for patients with bone diseases	
Apply MNT for patients with oncology and hematology	patients
Apply MNT for patients with acute conditions such as s burns, trauma, and head injuries	surgeries,
Apply MNT for patients with allergic, immune, and infla diseases	mmatory
Apply MNT for patients with eating disorders	
Apply MNT for patients with infectious and autoimmune diseases	9
Apply MNT for patients with pulmonary diseases	
Apply MNT for organ transplant patients	
Apply MNT for patients in the intensive care unit	
Apply MNT for post operative patients	
Apply MNT for pediatric diseases	
MANAGEMENT OF FOOD.	
NUTRITION PROGRAMS Describe the function of controlling food service manage	gement
AND SERVICES (10%) Understand the main effective steps in the quality contr	rol process
List common pathogens that can cause food-borne illne	ess
Understand the main types of storage in a food service FOOD SERVICE SYSTEMS operation	es
(10%) Describe and understand the steps that are needed to food contamination	minimize
Understand principles of food safety	

Note: Blueprint distributions of the examination may differ up to +/-5% in each level.



### References

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- Stipanuk, M. H. PhD, & Caudill, M. A. (n.d.). Biochemical, Physiological, and Molecular Aspects of Human Nutrition (4<sup>th</sup> ed.).
- Schlenker, E., & Gilbert, J. A. (2020). Williams' Essentials of Nutrition and Diet Therapy (12<sup>th</sup> ed.).
- Nelms, M., Sucher, K., & Lacey, K. (2019). Nutrition Therapy and Pathophysiology.

Note: This list is intended for use as a study aid only. SCFHS does not intend the list to imply endorsement of these specific references, nor are the exam questions necessarily taken from these sources.

