DEMONSTRATE KNOWLEDGE OF FOOD MICROBIOLOGY TECHNIQUES

UNIT CODE: MED/OS/NUD/CC/02/5/A

UNIT DESCRIPTION

This unit specifies the competencies required to demonstrate knowledge of food microbiology techniques. It involves demonstrating the knowledge of microorganisms in foods and food environments, physiology, genetics, biochemistry and behaviour of microorganisms, microbiology of food fermentation, microbiological aspects of food safety, and methods of detection, identification and enumeration of food microorganisms.

ELEMENT	PERFORMANCE CRITERIA
These describe the key outcomes which make up workplace function .	These are assessable statements which specify the required level of performance for each of the elements. Bold and italicized terms are elaborated in the Range
 Demonstrate the knowledge of microorganisms in food and food environment 	 1. 1 Terminologies in in food microbiology are identified and described as per resource materials 1. 2Basic types of food microorganism are identified and described as per resource materials 1. 3Roles of microorganisms in food safety and spoilage are identified and described as per resource materials 1. 4 Use of microscope are applied as per workplace guidelines
2. Demonstrate the knowledge of physiology, genetics, biochemistry and behaviour of food microorganisms	 2.1 Physiology, genetics and biochemistry of microorganisms are identified and described as per resource materials 2.2 Bacterial anatomy is described as per resource materials 2.3 Factors that influence growth and activity of food microorganism are identified and described as per resource materials 2.4 The growth pattern of a typical bacterial colony is described as per resource materials 2.5 The gram stain method and AFB test are demonstrated and described as per resource materials

ELEMENTS AND PERFORMANCE CRITERIA

3.	Demonstrate the	3.1 Terminologies in food fermentation and its importance are
	knowledge on	identified and described as per resource materials
	microbiology of food	3.2 Microorganisms in fermentation process are identified and
	fermentation	described as per resource materials
		3.3 Fermentation processes in different types of food are
		identified and described as per resource materials
4.	Demonstrate the	4.1 Terminologies in microbial aspects in food safety are
	knowledge of	identified and described as per resource materials
	microbiological	4.2 Microbial aspects of food safety during production,
	aspects of food safety	processing and labelling, food handling distribution and
		storage, food preparation and use are identified and described
		as per resource materials
5.	Demonstrate the	5.1 Terminologies in basic laboratory equipment and materials
	knowledge on	are identified and described as per resource materials
	methods of detection,	5.2 Methods of detection, identification and enumeration of
	identification and	microorganisms are identified and described as per resource
	enumeration of food	materials
	microorganism	OU.

RANGE

This section provides work environments and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variables	Range
	May include but not limited to:
 Types of immunity may include but are not limited to: 	InnateAdaptive

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

Required Skills

The individual needs to demonstrate the following skills:

- Organizing skills
- Analytical skills
- Negotiation skills

- Interpersonal skills
- Communication skills
- Evaluation skills
- Problem solving
- Critical thinking

Required Knowledge

The individual needs to demonstrate knowledge of:

- The role of microbiology in pharmacy and related biomedical sciences
- The nature and appropriate environmental conditions for survival of microorganisms
- Diseases and physiological disorders associated with microorganisms
- Appropriate treatment and management of the various diseases caused by micro organisms
- Various laboratory tests in the diagnosis of diseases

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge and range

1.	Critical Aspects of	Assessment requires evidence that the candidate:
	Competency	1.1 Identified and described terminologies in in food
		microbiology as per resource materials
		1.2 Identified and described basic types of food microorganism as
		per resource materials
		1.3 Identified and described roles of microorganisms in food
		safety and spoilage as per resource materials
		1.4 Used a microscope as per workplace guidelines
		1.5 Identified and described physiology, genetics and
		biochemistry of microorganisms as per resource materials
		1.6 Described bacterial anatomy as per resource materials
		1.7 Identified and described factors that influence growth and
		activity of food microorganism as per resource materials
		1.8 Described the growth pattern of a typical bacterial colony as
		per resource materials
		1.9 Demonstrated and described the gram stain method and AFB
		test as per resource materials
		1.10 Identified and described terminologies in food

		fermentation and its importance as per resource materials
		1.11 Identified and described microorganisms in fermentation
		process as per resource materials
		1.12 Identified and described fermentation processes in
		different types of food as per resource materials
		1.13 Identified and described terminologies in microbial
		aspects in food safety as per resource materials
		1.14 Identified and described microbial aspects of food safety
		during production, processing and labelling, food handling
		distribution and storage, food preparation and use as per
		resource materials
		1.15 Identified and described terminologies in basic laboratory
		equipment and materials as per resource materials
		1.16 Identified methods of detection, identification and
		enumeration of microorganisms as per resource materials
2.	Resource	The following resources must be provided:
	Implications	2.1 Functional Pharmaceutical technology system
3.	Methods of	Competency may be assessed through:
	Assessment	3.1 Written tests
		3.2 Third party reports
		3 3 Oral questioning
		3.4 Interview
		3.5 Observation
4.	Context of	Assessment could be conducted:
	Assessment	
		4.1 On-the-job
		4.2 Off-the–job
		4.3 During industrial attachment
5.	Guidance	Holistic assessment with related units in the sector
	information for	
	assessment	