AREA IX LABORATORIES

PARAMETERS

- A. Laboratories, Shops/Facilities
- B. Equipment and Supplies
- C. Maintenance
- D. Special Provisions

Program	: :
Level	:
SUC	:
Campus	:
Date of A	ctual Survey :

AREA IX: LABORATORIES

Laboratories are included in the support systems for any academic program. Broadly defined, they cover science laboratories, speech laboratories, demonstration farms, shops, and other facilities for practicum activities essential to the successful implementation of curricular programs inclusive of their use and functions.

A. Laboratories, Shops/Facilities

In general, facilities include well-equipped rooms which are adequately ventilated/air-conditioned, and lighted. The furniture are properly arranged. Safety devices and measures to cope with emergency situations are available. Facilities conform with accepted standards.

B. Equipment and Supplies

Certain courses require specific equipment, materials and supplies. The list of these equipment, materials and supplies should be included under the section on special provisions for the academic program. Apparatuses, tools and materials conform to specifications as required.

C. Maintenance

All laboratory equipment should be stored properly, maintained, and checked regularly to ascertain their good working condition.

D. Special Provisions

The special provisions should include the program requirements (listing of materials and equipment as per CMO). There should be an approved Annual Procurement Plan (APP).

The following documents, additional information and exhibits will be useful in evaluating this Area, and should be made available, preferably at the Accreditation

- Approved building plans showing the location of laboratory rooms/shops utilized 1. 2.
- Copies of lists of prescribed minimum requirements (CHED, PRC, etc.); 3.
- Copies of procedural guidelines on the proper use of equipment and safety devices posted in conspicuous places;
- List of functional locally-improvised apparatuses (supported with pictures and 4.

- List of laboratory equipment (apparatuses and tools) available for use in the program (indicate the models and specifications);
- 6. List of laboratory rooms/shops utilized in the program;
- List of safety equipment and devices which are available within easy reach in case of emergency;
- 8. List of supplies and materials utilized in the program;
- List of titles of experiments/projects in the course/program;
- Maintenance system employed to ensure the good working condition of the equipment at all times;
- 11. Photocopies of laboratory rooms/shops (including the storeroom) showing the proper arrangement of fixtures and equipment; and
- 12. Photocopies of storeroom plans for chemicals and materials showing properly labeled containers, shelves and cabinets.

AREA IX: LABORATORIES

			RATING S	CALE				
N/	0	1	2	3	4	T	5	
-		Poor	Fair	Satisfactory	Very Satisfactory	†	Excelle	ent
Not Applica	irinaang	Criterion is met minimally in some respects, but much improvement is needed to overcome weaknesses	Criterion is met in most respects, but some improvement is needed to overcome weaknesses	Criterion is met in all respects	Criterion is fully met in all respects, at a level that demonstrates good practice	nu prad	erion is fu ith substa Imber of ctices, at provides i for other	ally met antial good a level a model
		(75% lesser than the standards)	(50% lesser than the standards)	(100% compliance with the standards)	(50% greater than the standards)	(75%	greater ti standard	han the s)
							- O	Par
			Indicators			Item Rating (IR)	System – Implementation – Outcome Mean (SIOM)	Parameter Mean (PM)
S.1. T	he labora	ABORATORIES, S AND PROCESS tory layout contiliding Code of the	ES		ts (RA 6541			
0	f the Phi echnology	lippines) and t	ne Philippines/Pl o particular ne	D 856 "Code of eeds of the	of Sanitation Information			
	oom lighti	ngs conform to				\dashv		ĺ
.2. R	ulbs relativ	e to the size.	the standard red	duirements of	fluorescent	\dashv	1	ĺ
.2. R		re to the size.			fluorescent			THE RESERVE THE PROPERTY OF TH
.2. Ri bi	ne laborato		lighted and wel	l ventilated.				THE PROPERTY AND PROPERTY AND PROPERTY OF THE PROPERTY AND PROPERTY OF THE PRO
.2. Ri bi 3. Th 4. Ea	ne laborato	pries are properly	lighted and wel	I ventilated.	outward.		THE STATE OF THE PARTY AND A DESCRIPTION OF THE PARTY AND A PA	n de designate de la company de la compa

	ā	WOIS	PM					
IMPI								
l.1.	Furniture and equipment arrangement allows free flow of movement and enables students to work comfortably without interference.							
1.2.	Safety and precautionary measures are implemented.							
1.3.	Usable fire extinguishers are accessible to staff and students.							
1.4.	Laboratory Operations Manuals for the faculty and students are provided in each laboratory.							
1.5.	Demonstration and training on the use of fire extinguishers, first-aid kit and other emergency measures are periodically conducted.							
1.6.	A well-equipped first-aid kit, charts for antidotes and neutralizing solutions are made available in each laboratory room.							
1.7.	A student's access to a computer is at least 15 hours per term for every subject.							
1.8.	Appropriate laboratories for general education subjects are adequately equipped and well-maintained.							
1.9.	A well-equipped Multimedia Center is maintained.							
1.10.	Gas, water and electricity are utilized for class practicum activities.							
1.11.	A demonstration table, equipped with sink, water, electrical and gas outlets is available and utilized.	-						
1.12.	Laboratory equipment, supplies and materials are kept in separate stock rooms.							
OUT								
0.1.	The laboratories and shops are well-equipped, functional and are conducive to learning.							

Indicators	≅	MOIS	PS
PARAMETER B: EQUIPMENT, SUPPLIES AND MATERIALS			H
SYSTEM - INPUTS AND PROCESSES	-		
5.1. The equipment, instruments and materials needed in the classrooms are available.			
5.2. Apparatuses, tools and materials conform to the specifications required in accordance with the CMO of the program.			
.3. Varied computer software are available.			
MPLEMENTATION			
Equipment are well-maintained.			
2. Laboratory supplies and materials are wisely utilized.			
3. Licensed computer software are installed and utilized.			
UTCOME/S	<u>+</u>		
 The laboratory equipment, supplies and materials are sufficient and wisely utilized. 			
RAMETER C: MAINTENANCE			
STEM - INPUTS AND PROCESSES			
A laboratory technician/assistant is available for the proper upkeep of the laboratories.			
. The institution has a Maintenance and Repair Department/Unit manned by skilled personnel who provides services on direct call.	\exists		
S.2.1. inventory of equipment and supplies;			

	Indicators	R	MOIS	PΜ
	S.2.2. checking on the physical conditions of equipment and supplies;			
	S.2.3. maintenance of the laboratories and shops.			
IMP	PLEMENTATION			
1.1.	The institution keeps the laboratories neat, clean and orderly.			
1.2.	Laboratory supplies and materials are regularly replenished/replaced, whenever applicable.			
1.3.	The inventory of laboratory facilities and equipment is systematically and periodically conducted.			
1.4.	The laboratory equipment and instruments are in good condition and are periodically calibrated.			
1.5.	All equipment are coded, listed and inventoried.			
1.6.	Waste disposal is efficiently and effectively managed on campus.			
1.7.	The following are properly maintained by trained staff/technicians:			
	I.7.1. shops;	e de la Colonia		
	I.7.2. computer laboratory;			
	I.7.3. multi-media/educational technology center;			
	1.7.4. research facility;			
	I.7.5. general education laboratory;			
	I.7.5.1. natural science/physical science;			
	I.7.5.2. speech laboratory;			
	I.7.5.3. physical education; and			

<u> </u>	Indicators	≅	MOIS	PM
all	I.7.6. others (please specify).			
ΟU	TCOME/S			
0.1	. The laboratories and shops are functional and are properly maintained.			
PAR	RAMETER D: SPECIAL PROVISIONS			
SYS	TEM - INPUTS AND PROCESSES			
S.1.	Specific program requirements (listing of materials and equipment as per CMO) are in accordance with guidelines/policies embodied in official issuances.			
S.2.	There is an approved Project Procurement Management Plan (PPMP).	\exists		
S.3.	There is an approved Annual Procurement Plan (APP) for laboratory equipment, supplies and materials.			
MPL	EMENTATION			
	The institution implements the special provisions as listed in the CMO.	-		
UTC	COME/S	<u>_</u>	<u> </u>	
	The special provisions in the CMO of the program are complied with.			
				\neg

SUMMARY OF RATINGS

AREA IX: LABORATORIES

	Parameters	Numerical Rating	Descriptive Rating		
Α	LABORATORIES, SHOPS AND FACILITIES				
В	EQUIPMENT, SUPPLIESAND MATERIALS				
С	MAINTENANCE				
D	SPECIAL PROVISIONS				

	Total:	
	Mean:	
LEAD AC	CREDITOR/S:	
	**	