Performance sheet will be used to provide information about University, department:

Values will be autofilled in performance sheet. Values will be taken from second sheet

To fill this Rubric Calculator, this is the only symbol you can use for this purpose.

Just copy this symbol and paste to rate any standard. The sub-score and total score wi

This file has two sheets: 1) Performance Sheet 2) Rubric Calculator

For example, if you want to rate any standard as '5' but mistakenly you have pasted th

If symbol is pasted in wrong cell then just either press CTRL + Z or copy the same rati

either press CTRL + Z or just copy-paste the same scale i.e. '4' or any other.

#### **Performance Measure**

Poor performance in most of the areas.

Fair performance in most of the areas.

Good performance for most areas / No poor performance in any areas.

Good to excellent performance in all areas.

Excellent performance in all areas.

and program name only. No other field is available for user input.

.



ll be calcuated automatically.

ng scale to undo your rating.

is symbol to '4' or any other scale, then

### **Score Range**

- <=40%
- >40% and <=60%
- >60% and <=70%
- >70% and <=85%
- >85%

# Virtual University of Pakistan

# **Assessment Team Report**

# **Department of Management Science**

Master of Operations & Supply Chain Management (Self-assessment cycle II: 2021-2022)

### **Criteria Referenced Evaluation**

	Poor performance in most of the areas.	Fair performance in most of the areas.	Good performance for most areas / No poor performance in any areas.	Good to excellent performance in all areas.	Excellent performance in all areas.	Score
Criterion 1				✓		4.00
Criterion 2				✓		16.50
Criterion 3					✓	8.67
Criterion 4				✓		8.00
Criterion 5				✓		12.27
Criterion 6		✓				11.43
Criterion 7			<b>√</b>			6.67
Criterion 8		✓				5.00

Criterion 1 - Program Mission, Objectives and Outcomes			Weig	ght =	0.05		
Factors Score							
Does the Program have documented measureable objective college and institution mission statements?	ves that support faculty /	5	4	3	✓	1	
2 Does the Program have documented outcomes for gradua	nting students?	✓	4	3	2	1	
3 Do these outcomes support the Program objectives?		✓	4	3	2	1	
4 Are the graduating students capable of performing these	outcomes?	5	✓	3	2	1	
Does the department assess its overall performance period measures?	odically using quantifiable	5	4	<b>✓</b>	2	1	
6 Is the result of the Program Assessment documented?		✓	4	3	2	1	
Tota	l Encircled Value (TV)	15	4	3	2	0	
Score 1 (S1) = [TV/(No. of Questions *5)] *1			4.00				
iterion 2 - Curriculum Design and Organization	Ü			Weight = 0.20			
Factors Score				•	,		
1 Is the curriculum consistent?		5	4	<b>✓</b>	2	1	
2 Does the curriculum support the program's documented of	objectives?	5	<b>√</b>	3	2	1	
Are theoretical background, problem analysis and solutio	,	5	<b>√</b>	3	2	1	
program's core material?  Does the curriculum satisfy the core requirements laid do		5	<b>√</b>	3	2	1	
bodies? (refer Appendix A of the Self Assessment Manual)  Does the curriculum satisfy the major requirements laid of	) down by HEC and the respective	5	<b>√</b>	3	2	1	
councils / accreditation bodies?  Does the curriculum satisfy the general education, arts an	nd professional and other	3 <b>√</b>					
discipline requirements as laid down by the respective / a	accreditation bodies / councils?		4	3	2	1	
7 Is the information technology component integrated th	hroughout the program?	<b>√</b>	4	3	2	1	
8 Are oral and written skills of the students developed and	applied in the program?	5	✓	3	2	1	
Tota	l Encircled Value (TV)	10	20	3	0	0	
Score 2 (S2) = [TV/(No. of Questions *5)] *1	100 *Weight =		16.50				
iterion 3 - Laboratories and Computing Facilities			Wei	ght =	0.10		
Factors Score							
Are laboratory manuals / documentation / instructions e and readily accessible to faculty and students?	tc. for experiments available	<b>✓</b>	4	3	2	1	
Are there adequate number of support personnel for laboratories?	instruction and maintaining the	5	4	<b>✓</b>	2	1	
Are the university's infrastructure and facilities adequate objectives?	to support the program	✓	4	3	2	1	
•	l Encircled Value (TV)	10	0	3	0	0	
Score 3 (S3) = [TV/(No. of Questions *5)] *1	100 *Weight =			8.67			
iterion 4 - Student Support and Advising			Wei	ght =	0.10		
Factors Score							
Are the courses being offered in sufficient frequency and complete the program in a timely manner?	number for the students to	✓	4	3	2	1	
Are the courses in the major area structured to optin students, faculty and teaching assistants?	nize interaction between the	5	✓	3	2	1	
Does the university provide academic advising on course all students?	decisions and career choices to	5	4	<b>✓</b>	2	1	
·	l Encircled Value (TV)	5	4	3	0	0	
lota	in Elicit cica value (1 v)	_	_				

Criterion 5 – Process Control			Wei	ght =	0.15	
Factors Score						
Is the process to enroll students to a program based on quantitative and qualitative criteria?	✓	4	3	2	1	
Is the process above clearly documented and periodically evaluated to ensure that it is meeting its objectives?	5	✓	3	2	1	
Is the process to register students in the program and monitoring their progress documented?	✓	4	3	2	1	
4 Is the process above periodically evaluated to ensure that it is meeting its objectives?	5	✓	3	2	1	
Is the process to recruit and retain faculty in place and documented?	5	✓	3	2	1	
Are the processes for faculty evaluation & promotion consistent with the institution mission?	5	4	✓	2	1	
Are the processes in 5 and 6 above periodically evaluated to ensure that they are meeting their objectives?	5	4	✓	2	1	
Do the processes and procedures ensure that teaching and delivery of course material emphasize active learning and that course learning outcomes are met?	5	✓	3	2	1	
9 Is the process in 8 above periodically evaluated to ensure that it is meeting its objectives?	5	✓	3	2	1	
Is the process to ensure that graduates have completed the requirements of the program base on standards and documented procedures?	✓	4	3	2	1	
Is the process in 10 above periodically evaluated to ensure that it is meeting its objectives?	5	✓	3	2	1	
Total Encircled Value (TV)	15	24	6	0	0	
Score 5 (S5) = [TV/(No. of Questions *5)] *100 *Weight =			12.27			
Criterion 6 - Faculty			Wei	ght =	0.20	
Factors Score						
Are there enough full time faculty members to provide adequate coverage of the program areas / courses with continuity and stability?	5	4	3	<b>✓</b>	1	
Are the qualifications and interests of faculty members sufficient to teach all courses, plan, modify and update courses and curricula?	✓	4	3	2	1	
Do the faculty members posses a level of competence that would be obtained through graduate work in the discipline?	✓	4	3	2	1	
4 Do the majority of faculty members hold a PhD degree in their discipline?	5	4	3	2	✓	
Do faculty members dedicate sufficient time to research to remain current in their disciplines?	5	4	3	✓	1	
6 Are there mechanisms in place for faculty development?	5	4	3	✓	1	
Are faculty members motivated and satisfied so as to excel in their profession?	5	4	✓	2	1	
Total Encircled Value (TV)	10	0	3	6	1	
Score 6 (S6) = [TV/(No. of Questions *5)] *100 *Weight =			11.43			
Criterion 7 - Institutional Facilities			Wei	ght =	0.10	
Factors Score		4	3	2	1	
Factors Score  1 Does the institution have the infrastructure to support new trends such as e-learning?	✓	Т				
	5	4	3	2	✓	
Does the institution have the infrastructure to support new trends such as e-learning?  Does the library contain technical collection relevant to the program and is it adequately				2 2	1	
Does the institution have the infrastructure to support new trends such as e-learning?  Does the library contain technical collection relevant to the program and is it adequately staffed?  Are the class rooms and offices adequately equipped and capable of helping faculty	5	4	3			

Criterion 8 - Institutional Support					Weight =	
Factors Score						
1	Is there sufficient support and finances to attract and retain high quality faculty?	5	<b>✓</b>	3	2	1
2	Are there an adequate number of high quality graduate students, teaching assistants and Ph.D students?	5	4	3	2	✓
Total Encircled Value (TV)			4	0	0	1
Score 8 (S8) = [TV/(No. of Questions *5)] *100 *Weight =				5.00		

	OVERALL ASSESSMENT SCORE =	S1 + S2 + S3 + S4 + S5 + S6 + S7 +S8			
		$= \frac{4.00 + 16.50 + 8.67 + 8.00 + 12.27 +}{11.43 + 6.67 + 5.00}$			
		<sub>=</sub> 72.53 / 100			
<b>Comments:</b>					