## 1. Basic Information:

Course title:	Histology				
Corse code:	1102				
Department:	Histology				
Program on which the c	MBBCh program				
Faculty:	Faculty of Medicine				
University:	University of Benghazi				
Academic level:	Level: Phase	Level: Phase 1 / Year 1		Year: 2021-2022	
Credit hours:	Lecture: 74		Practical: 48	Total: 122	
No. of staff members delivering the course:		23			
Approval date:	2022				

## 2. Specialized Information:

#### 2.1. Statistics:

1.	No. of students registered the course:			782		
2.	No. of students completing the course:			479		
3.	Results %:			61%		
4.	4. Grading of students completing the course:					
J	Excellent	V. Good	Good	Pass	Fail	
104		103	132	140	303	

# 3. Students' evaluation:

1.	Course contents	58.9%
2.	Lectures and Learning facilities	50.9%
3.	Staff Member	67.5%
4.	Exam	69.8%
Total		

# **Student Comments (if any):**

- Enhance practical application
- Laboratory maintenance
- Adding interactive teaching methods such as problem-based learning, team-based learning, and presentations

No.	Action required in order of priority	Person responsible	achieved	non-achieved
1	Further enhancement of communication	Teaching staff of	Partially	
1	between students and teaching staff	department	achieved	
2	Updating lab curriculum	Teaching staff of		
2		department		
2	Plan to restart lectures and lab in the	Course Coordinator		
3	college	and teaching staff		
4	Perform oral exam as usual	Course Coordinator		2
		and teaching staff		N

# 4. Achieved and non-achieved actions from previous year:

5. Action plan: Action plan for next academic year

No.	Action required in order of priority	Person responsible	completion date
1	Application of TBL as formative assessment	Curriculum	2022-2023
1		committee	
2	Updating the course specification according to	Curriculum	2022-2023
2	NARS 2017	committee	
2	Application of integration level 5	Curriculum	2022-2023
5		committee	
4	Perform oral exam as usual	Curriculum	2022-2023
		committee	
5	application of practical exam	Department council	2022-2023