## نموذج لمراجعة توصيف البرامج والمقررات

القسم: .....دكتوراه النساء والتوليد ......التاريخ: ١٩ اغسطس .....

مقترحات التحسين	غير مستوفي	مستوفي جزئيا	مستوفي	PROGRAM specification
Internal evaluator, Last date of program specifications update not present		√		1-Basic information
present				2-Program aims
			V	3-Intended learning outcomes Suitable action verbs
				4-Program academic reference standards Dates
	$\checkmark$			5-Program external references
Hours not the same in				6 <mark>-</mark> Curriculum structure and contents A) Program duration B) program courses number of courses Hours the same as in courses and correct Total number
				7-Program admission requirements Duration of master 2y MD 3.5y
Please correctDuration of program is (Minimum3.5 years), starting from registrationtill acceptance of the thesis; dividedto:A. First part• All courses as specified in theinternal bylaw• At least six months after registration		V		8-Regulations for progression and program completion

should pass before enrolling for the		
first part examination.		
• The exam is set twice a year in		
April and in October.		
• For the student to pass the first part		
exam, a score of at least 60% in each		
curriculum is needed.		
• Those who fail in one curriculum		
need to re-exam it only.		
B. Second Part (≥24months):		
Program related specialized		
courses.		
• At least 24 months after passing the		
first part should pass before student		
can ask for examination in the second		
part.		
• Fulfilment of the requirements in		
each course as described in the		
template registered in the log book is		
a prerequisite for candidates to be		
assessed and undertake part 1 and		
part 2 exams; as following:		
- Grand rounds اجتماع علمي موسع		
دورات تدريبيةTraining courses		
- Conference attendance حضور		
مؤتمرات علمية		
- Thesis discussion حضور مناقشات رسائل		
حضور ورش عملWorkshops -		
ندوة الدوريات الحديثةJournal club -		
- Case presentation تقييم حالة مرضية		
لقاء علمي موسعseminars -		
- Morbidity and Mortality		
ندوة تحليل المخاطر المرضية conference		
أوالوفاة		
- Self-education program برنامج التعليم		
الذاتى		
- Surgical theater attendance حضور		
ومشاهده مختلف انوع الجراحات		
• Examination of the second part after		
passing first part examination and		

finishing clinical studies and training
(not less than 24 months).
• Two sets of exams: April—
October.
• At least 60 % of the written exam is
needed to be admitted to the oral and
practical exams.
• 4 times of oral and practical exams
are allowed before the student re-
attend the written exam.
C. Thesis/essay (24-48 months):
•
• Thesis title and protocol is
submitted at least 18 months after
registration for the program.
• Discussion of the research done
after passing clinical examination of
the second part and passing 2 years at
least from registration of the title.
• Accepting the thesis occurs after
acceptance and\ or publishing two
thesis-based paper in local and
international journal.
• Then the thesis should be accepted
from the discussion committee,
Obstetrics & Gynecology department
and faculty councils and vice dean of
postgraduate studies of the university.
• If the candidate fails to finish the
thesis in the provisional date, the chief
supervisor should write a full report
about causes of candidate's delay and if
he needs another exceptional year to
finish his research. This extension
should be accepted by Obstetrics &
Gynecology department and faculty
councils and the vice dean of post-
graduates studies of university.

			9-Teaching and learning
			methods
weighting of assessment not present	$\checkmark$		10- Methods of student
			assessment
			And weighting of
			assessment
			11-Methods of program
			evaluation
			12-Head of department
			signature and date
			13- matrix between GARS
			and Faculty ARS and
			program ILOS
			14-Matrix between
			program courses and
			program ILOS
			15- matrix between
			Teaching and learning
			methods and program
			ILOS
			16-matrix between
			Methods of student
			assessment and program
			ILOS
			Course specification
			items
Use of Comp	outer in Med	licine	
		V /	1- Basic information
			2- Course aims
		∕	3- Course ILOS
			4- Course contents
		$\checkmark$	5- Teaching and
			learning methods
		$\checkmark$	6- Methods of
			student
			assessment
			And weighting of
			assessment
			7- List of references
			8- Signature and date
			9- Matrix between
			course topics and
			course ILOS

$$ 10- Matrix be Teaching learning r and cours $\sqrt{$ 11- Matrix be Methods student assessme course ILCPlease insert the blue print after the Matrix between Methods of student assessment and course ILOS $\sqrt{$ <b>Medical Statistics and Research Methodology</b> $\sqrt{$ 1. Basic info $\sqrt{$ $\sqrt{$ 1. Basic info $\sqrt{$ $\sqrt{$ 1. Course ai $\sqrt{$ $\sqrt{$ 3. Course ILC	and methods se ILOS etween of ent and OS
Image: learning r and courseImage: learning r 	methods se ILOS etween of ent and OS
and course         √       11- Matrix between         Methods       Student         assessme       course ILC         Please insert the blue print after the       √         Matrix between Methods of student       √         assessment and course ILOS       ✓         Medical Statistics and Research Methodology         √       1. Basic info         √       2. Course ai	se ILOS etween of ent and OS
11- Matrix be Methods student assessme course ILCPlease insert the blue print after the Matrix between Methods of student assessment and course ILOS $$ 12- BlueprintMedical Statistics and Research Methodology $$ 1. Basic info $$ 1. Basic info $$ 2. Course ai	etween of ent and OS
MethodsPlease insert the blue print after the Matrix between Methods of student assessment and course ILOS $$ 12- Blueprint Methods OMedical Statistics and Research Methodology $$ 1. Basic info $$ V1. Basic info $$ 2. Course ai	of ent and OS
studentPlease insert the blue print after theMatrix between Methods of studentassessment and course ILOSMedical Statistics and Research Methodology $$ 1. Basic info $$ 2. Course ai	ent and OS
assessme course ILOPlease insert the blue print after the Matrix between Methods of student assessment and course ILOS $$ 12- BlueprintMedical Statistics and Research Methodology $$ 1. Basic info $$ $$ 2. Course ai	OS :
Please insert the blue print after the Matrix between Methods of student assessment and course ILOS $$ 12- Blueprint 12- Blueprint 12- Blueprint 12- Blueprint 12- Blueprint 	OS :
Please insert the blue print after the Matrix between Methods of student assessment and course ILOS $$ 12- BlueprintMedical Statistics and Research Methodology $$ 12- BlueprintMedical Statistics and Research Methodology $$ 1. Basic info $$ 2. Course ai	
Matrix between Methods of student assessment and course ILOSAddical Statistics and Research MethodologyMedical Statistics and Research Methodology $\sqrt{1.}$ Basic info $\sqrt{1.}$ Course ai $\sqrt{2.}$ Course ai	
Matrix between Methods of student assessment and course ILOSAddical Statistics and Research MethodologyMedical Statistics and Research Methodology $\sqrt{1.}$ Basic info $\sqrt{1.}$ Course ai $\sqrt{2.}$ Course ai	
assessment and course ILOSMedical Statistics and Research MethodologyMedical Statistics and Research Methodology $\sqrt{1.}$ Basic info $\sqrt{2.}$ Course ai	
Medical Statistics and Research Methodology $\sqrt{1}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$	rmation
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	rmation
	лттаtion
	ms
	.OS
$\sqrt{4}$ . Course co	
$\sqrt{5}$ . Teaching	
learning r	
$\sqrt{6}$ . Methods	
student	01
assessme	nt And
weighting	
assessme	-
√ 8. Signature	
∫ √ 9. Matrix be	
course to	
course ILC	
√ 10. Matrix be	
Teaching	
learning r	
and cours	
$\sqrt{11.}$ Matrix be	
Methods	of
student	
assessme	ent and
course ILC	OS
Please insert the table of blue print $\sqrt{12}$ . Blueprint	, ,
after table of Matrix between	
Methods of student assessment and	
course ILOS	

Course Specifications of obstetrics & Gynecology					
Medi	cal Doctor	ate (MD	) Degree.		
Please mention in the title (I <sup>st</sup> part )					
Please mention these items after the title of the course University: Minia Faculty: Medicine Department offering the course: Academic year: 2022-2023 Date of <u>last update</u> & approval by department Council: 3/2023 Program on which the course is given:			$\overline{\mathbf{v}}$	1.	Basic information
Correct the numbers				2.	Course aims
					Course ILOS
			$\checkmark$	4.	Course contents
				5.	Teaching and learning methods
<ul> <li>Paper-based exam not written exam</li> <li>Please Correct Assessment schedule</li> </ul>					Methods of student assessment And weighting of assessment List of
					references
Correct the date				8.	Signature and date
There is a.15 and c.11,12,13,14 But in the course IIOs, there are not (a 1-14, b 1-12, c1-9, d1-12				9.	Matrix between course topics and course ILOS
There ia c 10,11,12 ?????????			$\checkmark$		. Matrix between Teaching and learning methods and course ILOS
There is c 10,11,49??????????????? In Student Assessment Methods, there is no clinical exam; only written				11	. Matrix between Methods of

and oral but in the matrix there is				student
clinical exam, which one is true?????				assessment
				and course
				ILOS
Please insert the table of blue print				12. Blueprint
after table of Matrix between		•		
Methods of student assessment and				
course ILOS				
Course Specif	ications o	f obstetr	ics & Gy	necology
•	cal Docto		-	•••
	mention i	•		
Please insert the cours				-
Please mention these items after the				1. Basic information
title of the course			v	
University: Minia				
Faculty: Medicine				
<b>Department offering the course:</b>				
Academic year: 2022-2023				
Date of <u>last update</u> & approval by				
department Council: 3/2023				
Program on which the course is given:				
They are the same as the Ist part???				2. Course aims
They are the same as the Ist part???				3. Course ILOS
				4. Course contents
				5. Teaching and
				learning methods
• Paper-based exam not written exam				6. Methods of
<ul> <li>Please Correct Assessment</li> </ul>				student
schedule				assessment
<ul> <li>Weighting of Each Method of</li> </ul>				And weighting
Assessment: Mention weight of				of assessment
clinical exam and weigh of oral exam				
				7. List of references
Correct the date				8. Signature and date
Revised the topics, I think they are in				9. Matrix between
<mark>correct</mark>				course topics and
				course ILOS
There ia c 10,11,12 ????????				10. Matrix between
				Teaching and
				learning methods
				and course ILOS
There ia c 10,11,12 ????????				11. Matrix between
				Methods of

		student
		assessment and
		course ILOS
Please insert the table of blue print	$\checkmark$	12. Blueprint
after table of Matrix between		
Methods of student assessment and		
course ILOS		
لة مراجعة برامج الماجستير و الدكتوراة	لجن	
اد. أماني محمد كمال		
استاد الطفيليات الطبية		