Course Description Form

1. Course	Name:				
Pediatrics					
2. Course Code:					
3. Semeste	3. Semester / Year:				
First and second semester 2023–2024					
4. Description Preparation Date:					
March, 6^{th} , 2024					
5. Availabl	5. Available Attendance Forms:				
Theoret	ical and Clinical attendance				
6. Number of Credit Hours (Total) / Number of Units (Total)					
450 hou	rs / 19 units				
7. Course	administrator's name (mention all, if more than one name)				
	Khalid Ahmed Khalid				
Email: k	halid.ahmed@uobasrah.edu.iq				
8. Course	Objectives				
Course Objective	What is congenited heart discuss 2				
	What is congenital heart disease?How can we classify the CHD?				
	• Acyanotic heart diseases, identify each anomaly,				
	pathophysiology, clinical manifestations, and				
	management.				
	 Cyanotic heart diseases: identify each anomaly, 				
	pathophysiology, clinical manifestations, and				
	management. • Heart failure, pathophysiology, and management				
O Tanahin					
	g and Learning Strategies				
Strategy					
	1-Lectures (problem based learning)				
	2-Clinical sessions (small group teaching)				
Sixth year training					
2- Seminar on "principle of communication skills"					

- 3- Mini talk introduce by students and make interactive discussion between the student about therapeutic feeding ,oral rehydration solution and growth measurement
- 4 Teaching the student skills in pediatric resuscitation (IPLS)
- $5-Training\ \ in\ primary\ health\ center\ \ "Nutrition\ assessment"$
 - 7- The student learned how to deal with emergency complication severe acute malnutrition-

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
	1		Acyanotic CHD	lecture	Questions And Discussion
	1		Cyanotic CHD	lecture	Discussion And Questions
	1		Heart failure	lecture	Discussion And questions

11. Course Evaluation

Fifth year

- 20 mid year exam
- 17 | clinical exam
- 3 Attendance
- 60 final exam
- final marks

Sixth year

- 20 Annual quest
- final exam theory and clinical

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Illustrated Textbook Of Pediatrics, by To Lissauer and Graham Clayden
Main references (sources)	Nelson Essentials of Pediatrics

Recommended books and ref (scientific journals, reports)	Nelson Textbook Of Pediatrics, by Rob M. Kliegman, Karen Marcdante, Hal Jenson, & Richard E. Behrman. V Saunders Co
	Sperling Pediatric Endocrinology
Electronic References, Websites	E .Learning Website