

THE VISION OF THE UNIVERSITY OF JORDAN

A university excelling in pedagogy, research, and innovation and advancing in global standing

THE MISSION OF THE UNIVERSITY OF JORDAN

Providing students with fulfilling learning experiences, conducting knowledge-producing research, and building firm societal ties, within an environment conducive to creativity, innovation, and entrepreneurship: making efficient use of resources and forging fruitful partnerships.

THE VISION OF THE SCHOOL OF REHABILITATION SCIENCES

Leadership in the creation and development of knowledge, and in the preparation of human resources aspiring for excellence regionally and internationally

THE MISSION OF THE SCHOOL OF REHABILITATION SCIENCES

To excel in the preparation and training of model rehabilitation personnel, who participate in the health and community sector, and provide the local and regional community with appropriate rehabilitation services based on needs. Through educational curricula that facilitates the implementation of up to date rehabilitation services based on the best available evidence.

THE VISION OF THE DEPARTMENT OF PHYSIOTHERAPY

To be recognized as an outstanding educational program with high quality faculty members, staff and students

THE MISSION OF THE DEPARTMENT OF PHYSIOTHERAPY

To graduate professionals in the field of physical therapy who are to contribute to the health needs of society through education, scholarly activities, research, service and professional practice.





1	Course title	Clinical Physiotherapy II
	Course number/s	1801492
	Credit hours (theory, practical)	6 (0 theory, 6 practical)
	Contact hours (theory, practical)	18 (0 theory, 18 practical)
2	Duration and timing (days/week, hours/day)	3 days/week, 6 hours/day
	Full time/Part time training	Part time training
	Number of credit hours that must be completed successfully before joining the training	116
3	Prerequisites/corequisites	Clinical Physiotherapy I (1801491) + Pediatric Physiotherapy II (1801446)
4	Current number of students	120
5	Level of course	Undergraduate/ Fourth year
6	Year of study and semester (s)	2023/2024 – Second semester
7	Program title	B.Sc. in Physiotherapy
8	Program code	1801
9	Awarding institution	The University of Jordan
10	School	School of Rehabilitation Sciences
11	Department	Department of Physiotherapy
12	Final Qualification	B.Sc. in Physiotherapy
13	Other department (s) involved in teaching the course	B.Sc.
14	Language of Instruction	English
15	Date of production/revision	February/2024

16. Training Supervisor/s:

Name	Contact details	Workload details
Hana' Khraise, PT, MSc	Office Number: 318 Office hours: Mon & Wed 12-1 Email: h khraise@ju.edu.jo	3 days/week for 16 weeks
Mayis Aldughmi, PT, PhD	Office number: 108 Office hours: Tue & Wed 12-1 Email: m.aldughmi@ju.edu.jo	1 day/week for 16 weeks
Ammar Majdalawi, PT	Email: a.almajdalawi@ju.edu.jo	3 days/week for 16 weeks
Yara alqaqah, PT	Email: <u>y.alqaqah@ju.edu.jo</u>	1 day/week for 16 weeks
Maya Alaqrabawi, PT	Email: may8230760@ju.edu.jo	1 day/week for 16 weeks





17. Accredited Training Sites:

Name, address, phone numbers, and email addresses should be listed.

1- Name: Royal Medical Services

Address: King Hussein Medical Center, King Abdullah the Second Street 230, Amman.

Phone number: (06)5813837. Email: ios@jrms.gov.jo

2- Name: Basheer Hospital,

Address: Ossamah Ben Zeid Street 216, Amman.

Phone number: (06)4791000.

3- Name: Jordan university Hospital, Address: Queen Rania Street, Amman. Phone number: (06)5353444, 55353666.

Email: juhosp@ju.edu.jo

4- Name: Al Hussein New Salt Hospital Address: Alquds Arabiya Street, Salt.

Phone number: (05) 353 1316.

5- Name: Al-Hussein Society- Jordan Centre for training and Inclusion

Address: Al Raydanah St C11, Amman

Phone number: (06) 581 7598

6- Name: Cerebral Pulsy Foundation Address: Al Raheeq St 16, Amman Phone number: (06) 585 5901

18. Site Supervisor/s (Preceptors):

Name	Contact details	Workload details
Shireen Alabdallat	office no.: 23221	3 days / week
Hazim Elshebli Otoom	office no.: 23206	3 days / week
Aseel Nassar	office no.: 23221	3 days / week

19. Training Description:

This course involves physiotherapist-supervised application of Physiotherapy theory, examination, evaluation, and intervention. This course involves hands-on training on neuromuscular, musculoskeletal, burn, cardiopulmonary, pediatrics, and internal medicine cases in settings.



20. Training aims and outcomes:

A- Aims:

- Provide the students with supervised, intensive clinical training in different settings in Jordan in the areas of neuromuscular, musculoskeletal, and cardiopulmonary physiotherapy in addition to physiotherapy for burns and amputees.
- Allow students to independently evaluate, treat, and set long- and short-term goals for their patients.
- Provide students with opportunities to apply skills of evidence-based practice and clinical reasoning

B- Intended Learning Outcomes (ILOs): Upon successful completion of this training students should be able to:

Program ILOs:

- 1. Recognize, critically analyze and apply the conceptual frameworks and theoretical models underpinning physiotherapy practice
- 2. Demonstrate comprehension of background knowledge that informs sound physiotherapy practice
- 3. Demonstrate the ability to use online resources and technologies in professional development
- 4. Display a professional commitment to ethical practice by adhering to codes of conduct and moral frameworks that govern the practice of physiotherapy
- 5. Evaluate the importance of and critically appraise research findings to inform evidence-based practice such that these skills could be utilized in continuing self-development
- 6. Implement clinical reasoning, reflection, decision-making, and skilful application of physiotherapy techniques to deliver optimum physiotherapy management
- 7. Adhere to the professional standards of physiotherapy practice in terms of assessment, management, outcome measurement, and documentation
- 8. Display a willingness to promote healthy lifestyle and convey health messages to clients
- 9. Value the willingness to exercise autonomy while appreciating the challenges associated with delivering physiotherapy services
- 10. Display the ability to practice in a safe, effective, non-discriminatory, inter- and multi-disciplinary manner
- 11. Demonstrate effective oral and written communication with clients, carers, and health professionals

Course ILOs	ILO1	ILO2	ILO3	ILO4	ILO5	ILO6	ILO7	ILO8	ILO9	ILO10	ILO11
1. Evaluate clients from	X										
the perspective of											
optimal functioning as											
described by the											
International											





	1	ı	1			1	1	1	1
classification of									
functioning disability									
and health "ICF"									
2. Effectively apply	X								
family-centred									
approach when treating									
paediatric clients									
3. Understand		X							
		Λ							
underlying anatomical									
and biomechanical									
principles of diseases or									
traumas.									
4. Apply appropriate		X							
physiotherapy									
assessment and									
management techniques									
that are suitable for the									
clinical case and									
evaluate the									
effectiveness of the									
interventions.									
5. Perform literature			X						
search for best evidence									
to inform practice									
6. Work with clients				X					
based on their personal									
goals.									
7. Handle clients in an				X					
ethical manner									
according to the code									
of conduct.									
8. Demonstrate the				X					
				^					
ability to adhere to the									
codes of conduct of the									
different settings in									
which clinical training									
will take place.									
9. Select appropriate					X				
evidence-based									
outcome measures for									
the assessment of their									
clients.									
10. Show					X				
understanding and									
awareness of the									
research evidence			<u> </u>						





behind different								
physiotherapy								
approaches and								
techniques.								
11. Critically appraise				X				
research articles while								
attempting to apply								
evidence-based								
practice.								
12. Display critical					X			
thinking skills when								
critiquing articles on								
physiotherapy								
approaches.								
13. Demonstrate sound					X			
clinical reasoning and								
decision-making								
abilities in developing								
and modifying								
physiotherapy								
management plans for								
clients with a variety of								
health conditions.								
14. Reflect on their					X			
own practice and								
consider the								
possibilities for self-								
development.								
15. Demonstrate						X		
accuracy and efficiency								
in keeping records of								
each physiotherapy								
session they perform.								
16. Devise intervention						X		
plans from the								
perspective of optimal								
functional performance								
and social participation.								
17. Adhere to the						X		
highest levels of								
physiotherapy practice								
standards, especially in								
terms of treatment								
planning and								
documentation.								
documentation.	ļ	<u> </u>	<u> </u>					





T-						1	
18. Use their				X			
knowledge and							
expertise to promote							
the health and well-							
being of individual							
clients, communities,							
populations and the							
profession.							
19. Provide educational				X			
advice to clients on				11			
healthy lifestyle							
choices.					v		
20. Work					X		
collaboratively and							
effectively to promote							
inter-professional							
practice.							
21. Exercise autonomy					X		
and self-responsibility							
for one's practice and							
development.							
22. Devise patient-					X		
centred home exercise							
programs.							
23. Work effectively						X	
with all patients and							
health care							
professionals regardless							
of race, gender or							
religion.							
24. Perform risk						X	
assessment and							
program devising based							
on potential harms and							
benefits.							
25. Use effective							X
							Α
communication to							
develop relationships							
with clients, families,							
care providers and							
other stakeholders.							
26. Demonstrate							X
accuracy and efficiency							
in keeping records of							
each physiotherapy							



session during clinical						
training.						

21. Achievement of Learning Outcomes:

Learning Outcome	Teaching/ learning methods	Assessment methods
ILOs 1.1 -11 .2	Hands-on sessions with patients	Practical skills exam
ILOs 1.1 -11 .2	Documentation using standardized assessments	Patient assessment sheets
ILOs 1.1 -11 .2	Discussion	Written exams

The semester will be divided into two rotations (Adults and Paediatrics); each rotation will last for 6 weeks.

During each rotation, students will be allocated to one of the accredited training sites. Students will be assigned to a variety of cases, based on availability. These cases range between neurological, musculoskeletal, pediatric and cardiopulmonary cases in addition to burns and amputation if available.

Clinical training in both rotations will be on three days of the week: Sunday, Tuesday, and Thursday from 8 am till 2 pm.

Important dates

Week	Date	Event
1-7	25/2-11/4	Start of semester/ Rotation I
4 – 7	17/3-11/4	Rotation I clinical exam
9	21/4-25/4	In-house week + Midterm theory exam
8, 10-14	14-18/4, 28/4-29/5	Rotation II
11-14	5/5-29/5	Rotation II clinical exam
15-16	TBA by registrar	Final theory exam

In-house week schedule

Date	Time	Topic	Instructor
Sun	9:00-12:00	SDR	Dr. Anas Humaidy
21/4			
Tue	9:00- 12:00	Working with children with	Salma Hammad
23/4		refugee experience	
Thu	9:00-10:00	Written midterm exam	
25/4	10:30-12:30	LBP	Ammar Majdalawi



22. Grading Details:

How is the grade for this course determined?

	Exams								
Exam	Date	Grade							
Documentation	End of rotation I and II	10% per							
		rotation							
Rotation I bedside assessment	Week 4-7	15%							
***	Try.	250/							
Written midterm exam	Theory exam	25%							
Rotation II bedside assessment	Week 10-14	15%							
Written final exam	A comprehensive final exam will be held at the end	25%							
	of the term.								
	Date TBA by University registrar								

Documentation (20%)

Students assigned for adult rotation will be asked to hand in assessment sheets (Appendix 1) for 3 patients seen during each week starting from the third week of that rotation by the beginning of each week in addition to the logbook (Appendix 2) for all patients seen in that week.

Students assigned for peditatric rotation will be asked to hand in all assessment sheets (Appendix 6) for patients seen during rotation by the end of that rotation in addition to the logbook (Appendix 2) in which students should list all patients seen on daily basis.

one assessment sheet will be chosen randomly and graded according to the criteria provided in Appendix 3.

Bedside assessment (30%)

Adult rotation: after the second week of each rotation, the clinical instructors will evaluate the students' performance at the bedside. Grading criteria are shown in Appendix 4.

Paediatrics rotation: after the second week of each rotation, the clinical instructors will evaluate the students' performance at the bedside. Grading criteria are shown in Appendix 7

Midterm theory exam (25%)

A midterm theoretical exam will be conducted during the midterm examination period. The questions will be MCQ's based on clinical case scenarios in a variety of specialities (Neurological, pediatric, musculoskeletal, cardiopulmonary, geriatrics, physical and electrical modalities...etc.).





Written Final exam (25%)

A final theoretical exam will be conducted during the final examination period (TBA by the university registrar). The questions will be MCQ's based on clinical case scenarios.

23. Training Policies:

A- Attendance policies:

- Attendance will be taken on every clinical day throughout the semester.
- Students are expected to attend and adhere to their clinical load during each clinical practice
- Students are expected to arrive on-time.
- When the student is unable to attend clinical training on any given day, it is a courtesy to notify the clinical supervisor in advance using e-mail. Also, the student is expected to decide with their colleagues to cover their patients' sessions.
- Repeated tardiness or leaving early will not be accepted. Each 3 incidents of tardiness will be counted as one day absence. Tardiness is determined by arriving to the clinical placement site within 15 minutes after the arrival of their colleagues to the training site. Arriving after 15 minutes will count as absence.
- An absence of more than 15% of all the number of clinical days, which is equivalent to 6 days of clinical practice, requires that the student provides an official excuse to the instructor and the dean.
- If the excuse was accepted the student is required to withdraw from the module.
- If the excuse was rejected the student will fail the module and mark of zero will be assigned as stated in the laws and regulations of the University of Jordan.
- Students are not allowed to be absent more than 3 days per rotation or 2 days per week. If the student's absence exceeds this number 5 marks will be deducted for each extra day. For those purposes, the induction week is counted as part of the first rotation.

B- Absences from exams and handing in assignments on time:

- The instructor will not do any make-up exams.
- Exceptions for make-up exams and late submission of class assignments will be made on a case-by-case basis for true personal emergencies that are described in the regulations of The University of Jordan (e.g., documented medical, personal, or family emergency).
- Except for the final exams, make-up exams will be arranged if justifications for missing the exam satisfy the above. It is the student's responsibility to provide an excuse for the absence within three days to schedule a make-up session. Otherwise, the recorded score in that exam for the student will be zero.



• Late assignments will not be accepted and submission of assignments (due to unjustified absence from class) by other students will not be accepted regardless of how much work the student put into its preparation.

C- Health and safety procedures:

- Students will be in direct contact with patients during this course.
- Students are not expected to use any heavy tools that might impose health and safety issues during this course. Safety guidelines will be applied when operating different therapeutic modalities.
- Students should work safely, including being able to select appropriate hazard control and risk management, reduction or elimination techniques in a safe manner in accordance with health and safety legislation.
- Students should understand the importance of and be able to maintain confidentiality of clients' information.
- Students should understand the importance of and be able to obtain informed consent of clients when necessary.
- Ethical behaviour necessitates obtaining patients' written consent before recording any videos of their performance for the purposes of assessment and/ or treatment. Patient consent form is provided is Appendix 5.
- Students should know the limits of their practice and when to seek advice or refer to another professional
- The department arranges for the students to get vaccinated for Hepatitis B prior to the start of clinical training. However, vaccination is optional and is a student's personal decision.

COVID-19 ALERT:

Post the covid-19 pandemic, extra infection control and social distancing measures are imposed. Please note the following:

- Students should wear face masks and gloves, especially when dealing with vulnerable patients. Also, students should sanitize and wash their hands frequently. Each student is expected to bring their own personal equipment, face masks, gloves, sanitizers, tissues, etc.
- Students should clean and disinfect surfaces and equipment at the clinical placement before and after use with their patients.
- If signs of Covid-19 develop, the student should seek PCR testing. Results should be reported to the course coordinator immediately.

D- Honesty policy regarding cheating, plagiarism, misbehavior:

- Students are expected to observe all University guidelines pertaining to academic misconduct.
- Any work submitted by a student for academic credit must be the student's own work. Submission of work taken directly from another source (e.g., book, journal, internet, clinic forms, or another student work) will be considered plagiarism and the student/group will get a zero grade for that work if part of an assignment. In addition, if copying occurred, both the student who copied the work and the student who gave material to be copied (if applicable) will receive zero grade for the assignment.
- Students are expected to do work required for assignments on their own. Asking other instructors at the JU clinic or the staff, or other students to assist in or do any part of the assignment will negatively affect their grade on that assignment. The course instructor is the



person the student needs to talk to if s/he has any difficulties pertaining to an assignment or project and is strongly encouraged to schedule an appointment with the instructor if such difficulties arise during the semester.

- Course materials prepared by the instructor, together with the content of all lectures and review sessions presented by the instructor are the property of the instructor. Video and audio recording of lectures and review sessions without the consent of the instructor is prohibited.
- Any forms of academic misconduct will be handled according to the University of Jordan guidelines.
- Professional behavior is expected during clinical training. Any misbehaviors will be dealt with according the student discipline system clarified in the student's guide.
- Smoking is not allowed during clinical training including break time (if such breaks are allowed by the supervisor).
- The clinical supervisor and the course coordinator should be informed immediately of any incidents encountered by students during their training.
- Use of cell phones is not allowed during clinical training.
- Students must wear a white, clean, ironed lab coat every day during the clinical training.
- Students are expected to dress professionally; jeans, shorts, training suits, tight leggings, sandals, slippers, makeup, etc. are not permitted.
- Scrubs are allowed except for students at the Royal Medical Services.
- Self-hygiene is of utmost importance and observation of infection control measures is a constant must.
- Each student must wear a badge that includes their name, in addition to their speciality (Physiotherapy) and (The University of Jordan). The badge must be in Arabic.
- During training at RMS, students are expected to always wear their security clearances with them. Failure to show the clearance upon request will result in student being asked to leave the training premises and the student will be considered absent on that day.
- Students will not be allowed to attend the clinical training if their dress is deemed inappropriate, that day will be regarded as absence.

E- Grading policy:

F- Available university services that support achievement in the course:

- The University of Jordan provides many services to support social, health, and mental well-being of students in general and students with disabilities in specific.
- Students are advised to visit the School of Students Affairs to learn more about those services.
- If you are a student with a disability for which you may request accommodations, please notify the staff of Services for Student with Disabilities (School of Students Affairs) as soon as possible.
- Please also contact the instructor as soon as possible (email is acceptable) so the appropriate accommodations for this course can be made.



24. Required equipment: (Facilities, Tools, Labs,)

Each student is expected to bring with him/her to the clinic their assessment sheets and any relevant PT tools they might need for their assessment and treatment such as: reflex hammer, tape measure, goniometer, stethoscope...etc.

25. References:

Required book (s), assigned reading and audio-visuals:

- 1. O'Sullivan, S.B., Schmitz, T.J., Fulk, G.D. (2014). Physical Rehabilitation (6th ed.). Philadelphia, Pennsylvania: FA Davis
- 2. O'Sullivan, S. & Schmitz, T. (2017). Improving Functional Outcomes in Physical Rehabilitation (2nd ed.). Philadelphia, Pennsylvania: FA Davis.
- 3. Brotzman SB and Manske RC (2011) Clinical orthopaedic rehabilitation. An evidence-based approach. 3rd edition, Mosby Inc., Philadelphia
- 4. Kinser C. and Colby LA. (2012) Therapeutic Exercises Foundations and Techniques. 6th edition, F.A. Davis Company
- 5. Effgen S. Editor. Meeting the Physical Therapy Needs of Children. 2nd edition. FA Davis Company, Philadelphia, 2013.
- 6. Peds Rehab Notes by Robin L. Dole & Ross Chafetz
- 7. Tecklin J. Editor. Pediatric Physical Therapy. 4th ed. Lippincott Williams & Wilkins 2008 Peds Rehab Notes by Robin L. Dole & Ross Chafetz

Recommended books, materials, and media:

Any books and references from courses studied previously in this program.

26. Additional information:

Clinical related guidelines:

Each student must fill a logbook summarizing all patients managed. This logbook must be signed by the clinical supervisor at the end of each clinical day. Logbook is provided in Appendix 2.

Grading criteria for bedside assessments for adults and paediatrics are provided in Appendix 4 and 7.

Students are expected to document patient assessment and treatment plan using the patient record form in Appendix 1 and 6. These forms should be always with the students as the clinical instructors might ask to review them. Part of the student's ongoing assessment is assigned on the completeness and clinical reasoning reflected in those reports.





This course is regarded as the final training period before students' graduation. As it prepares them to practice as physiotherapists it builds upon all the previous knowledge gained in the core courses of musculoskeletal, Neuromuscular, Cardiorespiratory, and paediatrics physiotherapy.

Name of Course Coordinator:Hana' Khraise	Signature:HK Date:26/2/2024
Head of curriculum committee/Department: Dr. Ibra	ahim Altubasi Signature: Ibrahim Altubasi
Head of Department: Dr. Ibrahim Altubasi	Signature: Ibrahim Altubasi
Head of curriculum committee/Faculty:	Signature:
Dean:	Signature:
Head of curriculum committee/University:	Signature:



Appendix 1 Assessment sheet/ adults Student name ______ Clinical placement _____ Date _____ Patient initials ____ DOB ____ Diagnosis _____ Chief complaint History

^{*}Insert objective assessments on separate sheets using standardized tools.





Home exercise program

Goals	Proposed treatment
Treatment plan	
Health promotion and patient education	



Progress notes

Date S			
O			
A			
P			
Date S			
O			
A			
P			
Date S			
O			
A			
P			





Appendix 2
Student Logbook

Name		Setting		
Date	Patient initials	Diagnosis	First Session (FS) or Follow	Signature

Date	Patient initials	Diagnosis	First Session (FS) or Follow Up (FU)	Signature





Appendix 3 **Documentation Grading Criteria**

Each student will submit all assessment sheets for all cases provided in the logbook at the end of each rotation. Two assessment sheets will be graded randomly according to the following criteria:

Criteria for portfolio

Criterion	Complete and fully accurate (3)	Not complete and has minor mistakes (2)	Not complete and has major mistakes (1)	Not found/empty (0)
Full and organised (compared to logbook)				
History				
Clinical reasoning				
Physical examination and results				
Functional SMART goals				
Treatment plan				
Logic and flow of SOAP notes				
Total scores				





Appendix 4 Bedside Assessment Criteria

Deusiue Assessment Criteria				
Criteria	3	2	1	0
	Perform task	Perform task	Perform task	Unable to
	correctly without	with minor	hesitantly after	perform task
	mistakes	mistakes and /or	receiving any	1
		hazards	feedback even	
			inform of body	
			language	
	Treat	tment /management		
Applying appropriate				
assessment /outcome				
measures				
Applying appropriate				
treatment strategies				
effectively				
Adhering to				
principles of patient				
and therapist safety				
Giving suitable home				
treatment and advice				
	C	linical reasoning		
Planning appropriate				
physiotherapy				
assessment				
Planning treatment				
program				
	Prof	essional behaviour		
Communication skills				
Professional				
behaviour and				
appearance				
Mark awarded				



Appendix 5 Patient Consent for Video Recording

موافقه خطیه علی تصو	ر فیدیو/ صور		
أنا الموقع أدناه	لا مانع لدي من	ن يقوم الطالب	_ من طلبة السنة الرابعة في قسم
العلاج الطبيعي في الجا	عة الأردنية بتصوير فيديو/ صر	ِ لي كجزء من تقييمي و علاجي.	
علمًا بأن الهدف من هذه	لمادة التصويرية هو توثيق حال	، لتسهيل متابعتها، ولن يتم نشر ها أو ·	مشاركتها مع أي كان. وسيتم إتلاف
هذه المادة بمجرد انتهاء	جلساتي العلاجية أو بناءً على ر	بنتي.	
و عليه أوقع،			
الاسم	التاريخ	التوقيع	_
اسم الطالب	التوقيع		



Appendix 6 Physiotherapy Evaluation report (complete for each child) Setting:

Date:	Setting:
Personal information:	
Child's name:	
DOB / Age:	
Sex:	
Medical Diagnosis:	
Parent / care giver chief complaint:	
Birth history:	Family History:
o Type of delivery (Natural, CS)	o Consanguinity:
Gestational age	o Similar cases:
o Birth weight	o # of siblings:
Medical history:	
NICU (# of Days and cause)	
 Surgeries,, fracture 	
o Medications	
 Medical conditions, previous diseases 	
 Assistive devices 	
 Contraindications 	
Developmental History:	
 Started head control 	
 Started rolling 	
 Started sitting 	
 Started walking 	
 Current gross motor functional level – 	
Developmental age	



General systems Assessment	ıt:
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Gastrointestinal	Cardiopulmonary	Integumentary:	Cognitive and behaviour

Musculoskeletal System:

ROM		FMT / MMT		
LT	RT	LT		

α		4 4
\n	മവവ	tests:
1717	cciai	LUBLB.

LLD:	Scoliosis:	Hip Dislocation
LLD:	Scoliosis:	Hip Disloc

Others:

Neuromuscular system:

DTR	Primitive reflexes	Muscle tone	Sensation	Myotome





Developmental evaluation:

	Functional	Weak functional	Non-functional
Head control			
Trunk control			
Rolling			
Prone on elbow			
Quadruped			
Sitting			
Standing			

Reaction	Position	Forward	Backward	Sideways	
Equilibrium	•	•		-	
Static	Sitting				
	Standing				
Dynamic on the ball					
	Prone				
	Supine				
	Sitting				
Protective					
Static	Sitting				
	Standing				
Dynamic on the ball					
	Prone				
	Supine				
	Sitting				

Child's strength and functional abilities:	
	_
Key problems- based on ICF	





1	Pe	dia	trics	accecement	and	measurement	tools
ı	1 6	ula	LI ICS	455C55HICH	anu	. ineasui emem	LOUIS

Name of measure	Results/ scores		

Soals- Long and	short term goals	s (SMART)		
nterventions				
Danames advisation				
arents education				

Follow up and progress notes	

Signature





Appendix 7

Practical exam grading criteria (15%)

	Criteria for grading	Good 3: all requirements met	Satisfactory 2: most of requirements met	Poor 1: most of requirements not met
1-	The student mentions a list of functional problems			
	for the child she/he is treating and the hypothesis			
	according to these problems.			
2-	The student performs assessment to confirm or			
	disconfirm the problem (hypothesis behind it)			
3-	Choice of assessment is performed correctly			
4-	The student understands the results of the			
	assessment and use it to plan for treatment			
5-	The student provides interventions that are			
	appropriate to the child condition and based on the			
	assessment			
6-	Performance of intervention with clear			
	instructions to parents / child (written home			
	program).			
7-	Handling/safety/body mechanics/ Dress code			