

## اليوم العلمي



الوقت	فعاليات اليوم العلمي
1 • : ٢ • - 1 • : • •	الافتتاح السلام و القران الكريم/ كلمة ترحيبية عميد الكلية
	عرض قصير عن التأهيل لمنظمة الصحة العالمية
1 • : ٤ • - 1 • : ٢ •	كلمة خاصة عن التأهيل للدكتور Daniel Rowan من جامعة ساوثامبتون/ بريطانيا
١٠:٤٠	افتتاح معرض البوسترات
11:00-10:50	استراحة قصيرة
1:00-11:00	عرض الأبحاث
7: 1:	جلسة نقاشية بعنوان: التأهيل في الأرين- العمل بروح الفريق
7: •- ): • •	محاضرة متخصصة للدكتور Daniel Rowan من جامعة ساوثامبتون / بريطانيا
£:• •= 1:• •	ورشات العمل

Oral presentation schedule					
Time	Title	Speaker			
11:00-11:15	How is it like to grow old in Jordan?	Dr. Jennifer Muhaidat			
11:15-11:30	Effect of Visual feedback on movement symmetry in Total Hip Arthroplasty population	Dr. Sumayeh Abujaber			
11:30-11:45	A study of reality of services in CBR centres in Jordan: A pilot study	Dr. Wesam Darawsheh			
11:45-12:00	A study of VHI scores and acoustic features in street vendors as occupational voice users	Dr. Yaser Natour			
12:00-12:15	Where We Are: Accessibility for Students with Disabilities to the Built Environment in the University of Jordan	Dr. Hassan Sarsak			
12:15-12:30	Fatigue measured using the Neurological Fatigue Index is associated with poor sleep quality in people with Multiple Sclerosis	Dr. Mayis Aldughmi			
12:30-12:45	The use of Diagnostic Thinking Inventory to evaluate musculoskeletal physiotherapy practitioners' clinical reasoning	Hayat Hamzeh			
12:45:1:00	The prevalence of hearing loss in patients with autoimmune thyroid disease; a prospective study	Marina Mahafzah			

Special talk			
1:00-2:00	How hearing loss and hearing aids can cause extra problems for blind people	Dr. Daniel Rowan	

Scientific day- Workshops schedule	Venue	Instructor	
The Neurodynamics concept / Upper Quadrant	PT department	Hayat Hamzeh	
This practical hands-on workshop provides the essential knowledge of the neurodynamics approach. It will discuss	3 <sup>rd</sup> floor		
the latest evidence-based neurodynamics management of different upper quadrant musculoskeletal conditions.			
- Lab/practical sessions with demonstrations and practicing of techniques.			
- Neural testing and treatment techniques.			
- Integration of neural techniques with the musculoskeletal system management.			
- Clinical reasoning approach using neurodynamics knowledge as a base for diagnosis and intervention.			
- Scientifically support with evidence-based research and real-time videos of nerve movement.			
Target audience: 4 <sup>th</sup> year students or graduates.			
Capacity: 12-18 students.			
Duration: 3 hours			
Sighted guide technique	OT department	Nidaa Al Worikat	
The aim of this workshop is to learn basic guiding techniques for blind people while moving from a place to	5th floor		
another. Training includes opening doors, navigating narrow spaces, ascending/descending stairs and getting in and out of cars			
Out of cars			
Target audience: students of Rehabilitation of science faculty			
Capacity: 14 students			
Duration: 1 hour and half			
Spinal orthoses for scoliosis	P&O	Dr. Bashar Al Qaroot	
This workshop covers the area of conservative treatment of scoliosis with a spinal orthosis.	workshop		
Target audience: O & P students	2 <sup>nd</sup> floor		
Capacity: 10 -12 students.			
Duration: 3 hours			
Interactive case studies in Audiology	Hearing and	Dr. Hala AlOmari	
Targeted audience: third and fourth year Hearing and Speech students	Speech	and Marina Mahafza	
Capacity:70 students	4 <sup>th</sup> floor		
Duration: 60 minutes		Lard a	
For registration please your name at the office of the vice dean secretary Miss Diala Tadrus/1 <sup>st</sup> floor or Dr. Dania Qutishat/3 <sup>rd</sup> floor.			