

時間 Time	活動 Activity	主持 Hosted by / 作者 Author
11:00 17:00	<p>【幼兒活動 Early Childhood Activity】</p> <p>A. 兒童自由遊戲活動 Free Play Activity (E33 - 3052 & 3053)</p> <p>B. 創意美術活動 Creative Art Activity (E33 - 3049)</p> <p>C. 親子活動 Parent-Child Activity (E33 - 2044)</p> 	<p>幼兒教育及兒童發展中心 Centre for Early Childhood Education and Child Development</p>
11:00 17:00	<p>【藝術展覽 Art Exhibition】</p> <p>A. 畫中線 In-between Painting and Threads (E33 - G/F)</p> <p>B. 大師藝術之重構 – 立體創作 Reform of Masterpieces – 3D Creation (E33 - G/F)</p> 	<p>黃淑芬高級導師及視覺藝術科同學 (通識科) Ms. WONG Suk Fan, Senior Instructor & Students of Visual Art.</p>
11:00 17:00	<p>【數學展覽 Mathematics Exhibition】</p> <p>我“驕傲”！我是一名澳門的數學老師 (E33 - G017)</p> <p>An Exhibition: I am Proud! I am a Mathematics Teacher in Macao</p>	<p>孫旭花教授 Prof. SUN Xuhua</p>
11:00 17:00	<p>【科學教室 Science Classroom】</p> <p>A. 創新教學法：與光有約 On Innovative Pedagogy: Fun with Light! (E33 - G018)</p> <p>B. 設計思維：與眾不同的成績單 On Design Thinking: A Different Report Card (E33 - G019)</p> 	<p>溫佩娣教授 Prof. OON Pey Tee</p>
11:00 17:00	<p>【媒體展示 Media Show】</p> <p>創意視角：澳大學生的聲音、故事與夢想 (E33 - G/F)</p> <p>Creative Lens: Voices, Stories and Dreams of UM Students</p> 	<p>李自豪教授 Prof. LI Zihao</p>
13:30 14:20	<p>【工作坊 Workshop】</p> <p>「創意鋼琴即興伴奏教學與演示」 表演嘉賓：尹學明先生 (E33 - 1048)</p> <p>"Creative Approaches of Piano Improvisation and Accompaniment" by Mr. WAN Hok Meng</p>	<p>王秉正教授 Prof. WANG Ping-Cheng</p>
14:00 17:00	<p>【示範 Demonstration】</p> <p>如何運用認知神經科學技術研究語言學習？ (E33 - 3051)</p> <p>How to Use Neuroscience Technique to Investigate Language Learning?</p> 	<p>張娟教授 Prof. ZHANG Juan</p>
15:30 16:30	<p>【工作坊 Workshop】</p> <p>為什麼我想成為一位老師? Why do I Want to be a Teacher? (E33 - G021)</p> <p>*出席者將獲贈紀念品乙份 A souvenir will be given to the participants.</p> 	<p>謝金枝教授及大一學生 Prof. SHIEH Jin Jy & Year-1 Students</p>
11:00 17:00	<p>【體適能測試及健康檢查 Physical Fitness and Health Assessment】</p> <p>身體質量指數、體制百分比、握力、掌上壓、仰臥挺身、柔軟度、心肺功能、心率、血壓、血管硬度及心肺功能 (N8 - 3014)</p> <p>Body Mass Index, Body Fatness, Grip Strength, Sit-up, Push-up, Flexibility, Resting Heart Rate, Blood Pressure, Vascular Stiffness and Cardio-respiratory Function</p>	<p>孔兆偉教授 Prof. KONG Zhaowei</p> 