1111 Semester  Master courses in College of Biomedical Engineering								
	Time	Mor	nday	Tuesday	Wednesday	Thursday		Friday
1	8:10-9:00	·		ž	,		•	·
2	9:10-10:00							
3	10:10-11:00			(Master,R) 材料與感測分析專論 Advanced topics in materials & sensing analysis 楊自森 遠距教學Distance Learning	(Master,E) 組織工程導向之腫瘤生物學 Cancer biology from tissue engineering in perspective 呂隆昇、陳盈汝 Daan campus B205			
4	11:10-12:00							
5	13:10-14:00	(GINME,R) 奈米材料及元件設 計	<ul> <li>*材料及元件設計</li> <li>anomaterials &amp; device design 郭聰榮</li> <li>番工院會議室</li> <li>(GIBOM,R)</li> <li>醫療光電</li> <li>Medical photonics</li> <li>楊自森</li> <li>Room 501, 5th floor, Back building</li> <li>Main campus</li> </ul>	(Master,R) 拇山產學論壇講座 Moon-Shan academia-industry forum 白台瑞、曾靖孋 Daan campus B201	(Master,E) 奈米材料結構分析 Structural characterization of nanomaterials 郭聰榮 Daan campus B205	(GIBOM,R) 生醫微機電系統 BioMEMS 潘力誠 Room 501, 5th floor, Back building Main campus	(GIBMTE,R) 生物醫學材料 Biomedical materials 曾靖孋 Daan campus B202	(Master,E) 生醫材料加工與鑑定 Processing & characterization of biomedical materials 陳建中、莊爾元 6樓醫科院會議室 CoMST Meeting Room (Bear Room), 6th floor, Back building Main campus
6	14:10-15:00	Nanomaterials & device design 郭聰榮 <b>署工院會議室</b> CBME Meeing Room						
7	15:10-16:00			(Master,R) 專題討論	(GINME,R) 奈米科技專論	(GIBMTE,R) 培養盤上的疾病模式: 幹細胞,材料與組織工程之整合		
8	16:10-17:00			Seminar 呂隆昇、Lucas、 林芷歆、陳肇祈 <mark>Daan campus B201</mark>	Advanced topics in nanotechnology 楊正昌、林芷歆 Daan campus B205	斯細胞,材料與組織工程之堂管 藍迪尉 Disease models in a dish: combining stem cells, materials & tissue engineering Daan campus B202		