

<b>課程名稱 (course name)</b>	良醫講堂：臨床醫療與衛教				
	Good Doctors: Clinical Medicine and Health Education				
<b>開課系所班級 (dept. &amp; year)</b>	通識教育中心	<b>學分 (credits)</b>	2	<b>規劃教師 (teacher)</b>	生醫所 許美鈴等
<b>課程類別 (course type)</b>	必修	<b>授課語言 (language)</b>	中文或英文	<b>開課學期 (semester)</b>	上或下
<b>課程簡述 (course description)</b>	<p>隨着國家持續增加醫療資源及推行多項醫療政策改革，我國醫療水平有所提升，制度亦日益完善。本課程內容以臨床醫師臨床醫學專業素養，醫學專門知能介紹疾病在醫學的徵狀、形成原因與機轉、發生率、預防方法及處理原則、診斷治療方針。此外，臨床醫療處置與臨床衛教等提供與時俱進的現代醫療認知，開啟大學通識課程各種新型態多元多樣的醫療知識，幫助大學生對臨床醫療基礎認知，促進生理健康與病理醫療診治。</p> <p>As the country continues to increase medical resources and implement a number of medical policy reforms, Taiwan medical standards have improved and the system has become increasingly sophisticated. The content of this course is based on the clinician's clinical medicine professional knowledge. The medical know-how can introduce the symptoms of the disease in medicine, the cause and mechanism, the incidence rate, the prevention method and treatment principle, and the diagnosis and treatment policy. In addition, clinical medical treatment and clinical education provide a modern medical cognition that advances with the times, opening up a variety of new and diverse medical knowledge of university general education courses, helping the students to understand the basics of clinical medicine, and promoting physical health and pathological medical diagnosis and treatment.</p>				
<b>先修課程 (prerequisites)</b>	無				
<b>課程目標與核心能力關聯配比(%) (relevance of course objectives and core learning outcomes)</b>					
<b>課程目標</b>	<b>course objectives</b>			<b>核心能力 core learning outcomes</b>	<b>配比 合計 100%</b>
1. 整體性介紹疾病成因。	1. Introduce the cause of the disease as a whole.			人文素養	35%
2. 階段性臨床病理與生理徵狀	2. Staged clinical pathology and physiological symptoms			科學素養	45%
3. 持續性形成原因	3. Sustained cause			溝通能力	20%
4. 層次性致病機轉	4. Hierarchical pathogenesis			創新能力	0%
5. 遞進性預防方法及處理原則	5. Progressive prevention methods and principles of treatment				
6. 時間性診斷治療方針					
7. 正確性臨床醫療處置					

8. 一般性臨床衛教	6. Time diagnosis and treatment policy 7. Correct clinical medical treatment 8. General clinical education	國際視野	0%
		社會關懷	0%

**課程目標之教學方法與評量方法  
(teaching and assessment methods for course objectives)**

教學方法 (teaching methods)	學習評量方式 (evaluation)
課程講授、影片、講義	討論、報告、考試

**授課內容 (單元名稱與內容、習作 / 考試進度、備註)  
(course content and homework / tests schedule)**

1. 婦女醫學部：惡性及良性婦科腫瘤之診斷與治療、婦女癌症
2. 婦女醫學部：不孕症、產前遺傳諮詢及診斷
3. 皮膚科：一般皮膚疾病、青春痘、醫學美容雷射(黑斑／除皺／美白)，免疫疾病(紅斑性瘡、皮膚炎、硬皮症、各種水疱症)
4. 皮膚科：皮膚癌、除疤、除痣、毛、除胎記、除刺青、雙眼皮、眼袋及眼皮整形手術
5. 骨科：人工髖關節置換或再置換手術、人工膝關節置換或再置換手術、骨質疏鬆
6. 骨科：運動傷害骨折、關節重建
7. 新陳代謝科：肥胖、糖尿病代謝症候群、低血糖
8. 新陳代謝科：高血脂、痛風、胰臟內分泌腫瘤
9. 神經外科：腦中風,動脈瘤及動靜脈畸形手術 椎間盤突出微創手術、高血壓性疾病
10. 神經外科：脊髓動靜脈畸形破裂出血、腫瘤出血、脊椎腫瘤、退化性頸、胸腰椎疾病及脊髓損傷
11. 腫瘤放射：放射線治療，腫瘤放射之診斷與治療，放療合併化學治療
12. 腫瘤放射：標靶藥物治療等全面性的癌病治療
13. 胸腔內科：肺癌,一般胸腔醫學、慢性阻塞性肺病、氣喘、支氣管擴張症、肺部感染(肺炎、肺結核)、戒菸
14. 胸腔內科：重症醫療及呼吸與重症醫學
15. 胃腸肝膽科：早期腸胃癌、膽道結石、消化性潰瘍胃食道逆流、內視鏡超音波內視鏡黏膜下切除術
16. 胃腸肝膽科：胰臟癌、肝癌肝炎診斷與治療、肝硬化

**教科書與參考書目 (書名、作者、書局、代理商、說明)  
(textbook & other references)**

Campbell Biology (11th Edition) (English)  
 Lisa A. Urry (Author), Michael L. Cain (Author), Steven A. Wasserman (Author), Peter V. Minorsky (Author), Jane B. Reece (Author)

**課程教材 (教師個人網址請列在本校內之網址)  
(teaching aids & teacher's website)**

自製編輯上課教材與教學所需之影片，請至 eCampus 下載教材

**課程輔導時間  
(office hours)**

另行公告