

Syllabus

Spring 2008

Clinical Case Studies on Prosthetics and Orthotics (2-3)

義肢矯具學臨床案例研討

Course Number: M1260

Course Objective:

Clinical cases will be presented in terms of the following essential components:

1. the pathomechanics of the pathology
2. discussion of any additional information needed
3. orthotic goals
4. orthotic recommendation
5. materials, components, and fitting criteria of the orthosis

Students are required to write SOAP notes to describe and rationalize orthotic goals, biomechanical principles and orthotic recommendations specific to the pathologic condition discussed in the case.

Time: **Th 14:20-17:00**

Classroom: 輔研中心教室

Instructors:

Prof. Liang-Wey Chang (章良渭)
校總區望樂樓 303室 (02)33663298
水源校區輔研中心 (02)33653368轉107
E-mail: bmechlw@ccms.ntu.edu.tw

M1260 義肢矯具學臨床案例研討
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Tentative Schedule

<u>WEEK</u>	<u>TOPIC (date(s))</u>	<u>Instructor</u>
1	Introduction (2/21)	Chang
2	Holiday (2/28)	Chang
3	Lower Limb Orthoses (3/06)	Chang
4	Lower Limb Orthoses (3/13)	Chang
5	Lower Limb Orthoses (3/20)	Chang
6	Lower Limb Orthoses (3/27)	Chang
7	Lower Limb Orthoses (4/03)	Chang
8	Lower Limb Orthoses (4/10)	Chang
9	Mid Term (4/17)	Chang
10	Spinal Orthoses (4/24)	Chang
11	Spinal Orthoses (5/01)	Chang
12	Spinal Orthoses (5/08)	Chang
13	Spinal Orthoses (5/15)	Chang
14	Upper Limb Orthoses (5/22)	Chang
15	Upper Limb Orthoses(5/29)	Chang
16	Clinical Patient management (6/05)	Chang
17	Clinical Patient management (6/12)	Chang

