Subject Outline:

Subject Name: Acupuncture Practical Clinical Workshop
Subject Code: CMAC421

Section 1 – General Information

Award/s: Bachelor of Health Science (Acupuncture)
Total Course Credit Points: 128
Level: 4th Year

Duration: 1 Semester
Subject Coordinator: Dr Simon Want (Gold Coast Campus)
Subject is: Core
Subject Credit Points: 2

Student Workload:

<table>
<thead>
<tr>
<th>No. timetabled hours per week:</th>
<th>No. personal study hours per week:</th>
<th>Total hours per week:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>2</td>
<td>5</td>
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</tbody>
</table>

Delivery Mode:
Face to Face (On Campus)
1 x 1 hour pre-workshop lecture 1 x 2 hour practical workshop

Pre-requisites: CMCS323
Co-requisites: SOCH311, CMPR411
Special Resource Requirements:
Two bath-sheet sized towels per student (Clinic towels must not be used)

Section 2 – Academic Details

Subject Rationale

The Acupuncture Practical Clinical Workshop subject aims to extend and consolidate the level of knowledge and skill that students have with relation to the provision of acupuncture, moxibustion and allied acupuncture techniques. Learning is facilitated through case presentations from the student’s clinical practicum. Complex clinical cases are presented to the class by the student/lecturer, diagnosis and aligned treatments (with consideration to advanced point prescriptions and techniques) are then debated before practical needling is undertaken. Through the course of this subject students may also gain exposure to a range of interconnected needling strategies drawn from the evolution of Chinese medicine in other cultures (eg. Tung, Japanese and Korean acupuncture approaches).
Learning Outcomes

1. Appraise and evaluate Chinese medicine diagnosis and treatments with relevance to evidence based practice for the purpose of determining and improving on overall treatment efficacy and prognosis.

2. Demonstrate theoretical knowledge and practical skills relating to the application of needling, moxibustion and allied acupuncture techniques specific to the management of complex conditions.

3. Formulate an inter-professional management plan for chronic disease presentations.

4. Continuously demonstrate standard screening approaches to determine cautions or contraindications preventing acupuncture needling, moxibustion and allied acupuncture treatment approaches.

5. Continuously demonstrate appropriate work health and safety within all practical sessions.

6. Continuously demonstrate consideration of cultural sensitivity and ethical considerations within all theoretical and practical sessions.

Assessment Tasks

<table>
<thead>
<tr>
<th>Type</th>
<th>Learning Outcomes Assessed</th>
<th>Session Content Delivered</th>
<th>Due</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attendance (80% required)</td>
<td>N/A</td>
<td>N/A</td>
<td>Sessions 1-13</td>
<td>Pass/Fail</td>
</tr>
<tr>
<td>Chronic Disease Management Plan</td>
<td>1-4</td>
<td>1-6</td>
<td>Week 7</td>
<td>40%</td>
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<tr>
<td>(2000 words)</td>
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<tr>
<td>Learning Contract (rubric-based)</td>
<td>1-2</td>
<td>1-13</td>
<td>Sessions 1-13</td>
<td>20%</td>
</tr>
<tr>
<td>Objective Structured Clinical Exam</td>
<td>1-6</td>
<td>1-13</td>
<td>Practical Examination Period</td>
<td>40%</td>
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<td>(45 minutes)</td>
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All written assessments and online quizzes are due at 11:55 p.m. Sunday and submitted through the LMS

The overall pass rate for this subject is 50%

Prescribed Readings:


Recommended Readings:


**Subject Content**

<table>
<thead>
<tr>
<th>Week</th>
<th>Lectures</th>
<th>Tutorials / Practicals</th>
</tr>
</thead>
</table>
| 1.   | Subject introduction  
       | Chronic disease management  
       | Interprofessional practice  
       | Addictions Management  
       | Needling strategies in other cultures  | Case discussion (1 hr)  
       | Student reflection activity with a view to setting personal practical workshop goals  
       | Case study discussion (case provided by students, lecturer or in materials). Diagnosis and treatment discussion supported by prereading materials  
       | Practical (Addiction) (1 hr)  
       | Lecturer demonstration of advanced point prescription or technique relevant to case study patient  
       | Supervised clinical practicum including patient assessment, advanced needling and auxiliary techniques relevant to case study patient  |
| 2.   | Chronic Pain Management  
       | Introduction and definition  
       | Integrative approaches  
       | Chinese medicine diagnosis  
       | Potential treatment strategies  | Discussion (Chronic Pain Management) (1 hr)  
       | Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials  
       | Practical (1 hr)  
       | Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient  |
| 3.   | Stroke Management  
       | Introduction and definition  
       | Integrative approaches  
       | Chinese medicine diagnosis  
       | Potential treatment strategies  | Discussion (Stroke Management) (1 hr)  
       | Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials  
       | Practical (Addiction) (1 hr)  
<pre><code>   | Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient  |
</code></pre>
<table>
<thead>
<tr>
<th>Module</th>
<th>Topic</th>
<th>Discussions</th>
<th>Praticals</th>
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<tbody>
<tr>
<td>4.</td>
<td>Paralysis Management</td>
<td>Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials</td>
<td>Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient</td>
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<td>5.</td>
<td>Oncology Management</td>
<td>Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials</td>
<td>Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient</td>
</tr>
<tr>
<td>6.</td>
<td>Oncology Management</td>
<td>Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials</td>
<td>Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient</td>
</tr>
<tr>
<td>7.</td>
<td>Infertility Management (Male)</td>
<td>Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials</td>
<td>Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient</td>
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<tr>
<td>8.</td>
<td>Infertility Management (Female)</td>
<td>Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials</td>
<td>Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient</td>
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<td>9.</td>
<td>Invitro Fertilisation Protocols and Management</td>
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<tr>
<td><strong>Discussion (IVF Protocols and Management) (1 hr)</strong></td>
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<td>Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials</td>
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<td><strong>Practical (1 hr)</strong></td>
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<td>Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient</td>
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<tr>
<th>10.</th>
<th>Pregnancy and Birth Management</th>
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<tbody>
<tr>
<td><strong>Discussion (Pregnancy and Birth Management) (1 hr)</strong></td>
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<tr>
<td>Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials</td>
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<tr>
<td><strong>Practical (1 hr)</strong></td>
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<td>Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient</td>
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<tr>
<th>11.</th>
<th>Diabetes Management</th>
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<tr>
<td><strong>Discussion (Diabetes Management) (1 hr)</strong></td>
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<tr>
<td>Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials</td>
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</tr>
<tr>
<td><strong>Practical (1 hr)</strong></td>
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<td>Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient</td>
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<tr>
<th>12.</th>
<th>Auto-immune Disease Management</th>
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<tr>
<td><strong>Discussion (AI Disease Management) (1 hr)</strong></td>
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<tr>
<td>Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials</td>
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</tr>
<tr>
<td><strong>Practical (1 hr)</strong></td>
<td></td>
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<tr>
<td>Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient</td>
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<tr>
<th>13.</th>
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<tr>
<td><strong>Discussion (AI Disease Management) (1 hr)</strong></td>
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</tr>
<tr>
<td>Case study discussion (case provided by students, lecturer or in materials). Discussion supported by prereading materials</td>
<td></td>
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<tr>
<td><strong>Practical (1 hr)</strong></td>
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</table>
Students practice patient assessment, advanced needling and auxiliary techniques relevant to case study patient

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| 14. | **Non-Teaching Week/Practical Examination Week 1**  
Note that make-up classes may be scheduled in this week |
| 15. | **Non-Teaching Week/Practical Examination Week 2**  
Note that make-up classes may be scheduled in this week |
| 16. | **Final Examination Week 1**  
There is no final exam for this subject |
| 17. | **Final Examination Week 2**  
There is no final exam for this subject |