

電機工程系碩士班經常性問題 QA(中英文)

項目	Q 中文(英文)	A 中文(英文)
1	<p>門禁 / 查詢電機系實驗室進出申請?</p> <p>Access control / How to apply for entry and exit from the Department of Electrical Engineering Lab?</p>	<p>進出實驗室須向技士領取實驗室申請表，填寫完成後，始可進出實驗室</p> <p>內禁止吃零食及喝飲料(除了水)使用者須遵守實驗室安全衛生守則辦理</p> <p>其他問題請洽技士，02-29089899#4802。</p> <p>To enter or exit the lab, you need to obtain the lab application form from the technician. After filling out the form, you are allowed to enter the lab. Snacks and drinks (except water) are prohibited in the lab. Users must abide by the lab safety and hygiene rules. For other inquiries, please contact the technician at 02-29089899#4802.</p>
2	<p>儀器設備 / 查詢電機系借用儀器設備?</p> <p>Equipment / How to borrow equipment from the Department of Electrical Engineering?</p>	<p>(1) 請直接至電子材料室找技士填寫借用表，有其他問題洽詢技士</p> <p>(2) 技士:李智強先生，02-29089899#4802</p> <p>(1) Please go directly to the Electronic Materials Room to find the technician to fill out the borrowing form. If you have other questions, consult the technician.</p>

		(2) Technician: Mr. Lee Chih-Chiang, 02-29089899#4802
3	<p>明志科技大學電機系的主要學習領域是什麼?</p> <p>What are the main areas of study in the Department of Electrical Engineering at Ming Chi University of Technology?</p>	<p>明志科技大學的電機工程系涵蓋了許多範疇，包括電路分析、電子學、信號處理、控制系統、電力工程、通信系統、微電子等。</p> <p>The Department of Electrical Engineering at Ming Chi University of Technology covers a wide range of areas, including circuit analysis, electronics, signal processing, control systems, power engineering, communication systems, microelectronics, etc.</p>
4	<p>如果我想知道我的成績以及操行，該如何查詢?</p> <p>If I want to know my grades and conduct, how can I check?</p>	<p>登入明志科技大學校園入口網後，進入學生資訊查詢系統都有相關資訊可以了解</p> <p>(<a href="https://portal.mcut.edu.tw/index.do?thetime=1684989340904">https://portal.mcut.edu.tw/index.do?thetime=1684989340904</a>)</p> <p>，也可以下載明志科技大學校園 app (<a href="https://lis.mcut.edu.tw/p/412-1013-5348.php?Lang=zh-tw">https://lis.mcut.edu.tw/p/412-1013-5348.php?Lang=zh-tw</a>)，裡面有更簡潔的資料讓你迅速了解你這學期的成績或者出缺勤紀錄等等...</p> <p>After logging into the Ming Chi University of Technology campus portal and entering the student information query system, you can</p>

		<p>access related information</p> <p>(<a href="https://portal.mcut.edu.tw/index.do?thetime=1684989340904">https://portal.mcut.edu.tw/index.do?thetime=1684989340904</a>).</p> <p>You can also download the Ming Chi University of Technology campus app (<a href="https://lis.mcut.edu.tw/p/412-1013-5348.php?Lang=zh-tw">https://lis.mcut.edu.tw/p/412-1013-5348.php?Lang=zh-tw</a>), where you'll find concise details allowing you to quickly understand your grades for this semester or your attendance records, among other things.</p>
5	<p>明志科大電機系實驗室有什麼比較特別的嗎?</p> <p>Anything special about the lab in the Department of Electrical Engineering at Ming Chi University of Technology?</p>	<p>明志科大電機系有針對腦波進行研究與測驗的場所，該場所的特色在於絕對隔音室所帶來的放鬆感以利測試人體腦波狀態，藉此更加了解醫學方面相關課題。</p> <p>The Department of Electrical Engineering at Ming Chi University of Technology has a place dedicated to researching and testing brain waves. The unique feature of this place is the relaxation brought about by the absolute soundproof room for testing the state of</p>

		human brain waves, thereby gaining a better understanding of medical-related issues.
6	<p>電機系主要研究領域是什麼?</p> <p>What are the main research areas of the Department of Electrical Engineering?</p>	<p>1. 電力與能源系統：這包括電力系統分析、電力電子、再生能源系統等等。</p> <p>2. 控制系統：這可能包括自動化、機器人學、非線性控制等等。</p> <p>3. 通信與信號處理：這可能包括無線通信、數據通信、信號處理等等。</p> <p>4. 電子學與嵌入式系統：這可能包括數字與模擬電子、微控制器、嵌入式系統設計等等。</p> <p>1. Power and Energy Systems: This includes power system analysis, power electronics, renewable energy systems, etc.</p> <p>2. Control Systems: This might include automation, robotics, nonlinear control, etc.</p> <p>3. Communications and Signal Processing: This might include wireless communication, data communication, signal processing, etc.</p> <p>4. Electronics and Embedded Systems: This might include digital and analog electronics, microcontrollers, embedded system design, etc.</p>
7	<p>作為一名國際學生，我該如何申請兼職工作許可證？</p> <p>As an international student, how do I apply for a part-time work permit?</p>	<p>首先，你應該從國際事務辦公室（OIA）取得工作許可申請表。其次，讓你的指導教師簽署這份表格，然後再由電機工程系主任簽署。最後，將這份表格在電機工程行政辦公室（二樓）蓋章。</p> <p>Firstly, you should obtain a work permit application form from the</p>

		Office of International Affairs (OIA). Then, have your supervisor sign the form, followed by the signature of the head of the Department of Electrical Engineering. Lastly, stamp the form in the administrative office of the Department of Electrical Engineering (2nd floor).
8	<p>作為電機工程系的學生，我該如何上網選課？</p> <p>As a student of the Department of Electrical Engineering, how do I register for classes online?</p>	<p>首先，你必須先上明志科技大學選課系統 (<a href="http://day.course.mcut.edu.tw/">http://day.course.mcut.edu.tw/</a>) 查詢選課相關時間表，確定時間後在該系統開放時間使用校園入口網帳密登入選課，更多詳細選課內容以及時間更動請上明志科技大學教務處官網查詢 (<a href="https://aca.mcut.edu.tw/p/412-1007-7354.php">https://aca.mcut.edu.tw/p/412-1007-7354.php</a>)。</p> <p>First, you need to check the class registration schedule on the Ming Chi University of Technology course registration system (<a href="http://day.course.mcut.edu.tw/">http://day.course.mcut.edu.tw/</a>). Once the schedule is confirmed, you can log in to the system using your campus portal account to register for classes during the open period. For more detailed course registration information and schedule changes, please check the official website of the Office of Academic Affairs at Ming Chi University of Technology (<a href="https://aca.mcut.edu.tw/p/412-1007-7354.php">https://aca.mcut.edu.tw/p/412-1007-7354.php</a>).</p>
9	<p>作為電機工程系碩士班的學生，畢業條件是什麼？</p> <p>As a master's student in the Department of Electrical Engineering, what are the graduation requirements?</p>	<p>首先，你必須修滿 27 學分，詳細修課規則可參考電機工程學系官網 (<a href="https://ee.mcut.edu.tw/">https://ee.mcut.edu.tw/</a>)，再來你必須至少參加一次研討會，最後你必須完成你的論文並進行口試，報告給評委審核並且通過。</p> <p>Firstly, you must complete a minimum of 27 credits; the detailed course-taking rules can be referred to the official website of the Department of Electrical Engineering (<a href="https://ee.mcut.edu.tw/">https://ee.mcut.edu.tw/</a>). Secondly, you must participate in at least one seminar. Finally, you</p>

		need to complete your thesis and conduct an oral defense, presenting it to the committee for review and passing it.
10	作為電機工程系碩士班的學生，設備損壞該如何處理？ As a master's student in the Department of Electrical Engineering, how should I handle equipment damage?	如果使用的設備有所損壞，你應該跟該設備負責人告知，也可以洽詢技士尋求幫助。 If the equipment you are using is damaged, you should inform the person responsible for that equipment and you may also consult with the technician for assistance.