

(Graduation Procedure Form for the MS student and Ph.D student of EE NTHU)

學號(Student ID) : _____ 姓名(Name) : _____

1、論文線上建檔(Thesis upload) 圖書館全文審核通過日期(Date of Verification by library): _____(yy)_____(mm)_____(dd)
2、學科實驗室(Laboratory) <input type="checkbox"/> 指導教授同意學生可以離校 _____【請指導教授『勾選』與『簽名』】 <input type="checkbox"/> Advisor agree the student can leave school _____ (Advisor's Signature)
3、計畫薪資(Projects Salary of MOST) <input type="checkbox"/> 辦理離校手續時仍領有科技部計畫薪資的同學，請與計畫業務承辦人員確認已辦理薪資停發手續。(Has been closed) <input type="checkbox"/> 辦理離校手續時未領有科技部計畫薪資。(none) _____【請計畫承辦人員『蓋章』或『簽名』】 (Undertaker's Signature)
4、畢業動向(plan after graduation) <input type="checkbox"/> 升學(further studies) : _____(school/department) <input type="checkbox"/> 就業(pursue a career) _____(company) <input type="checkbox"/> 其他(other) : _____
5、填寫應屆畢業生問卷(Questionnaire has been filled out) <input type="checkbox"/> Yes <input type="checkbox"/> No
6、繳交國立清華大學學位論文符合學術倫理聲明書(National Tsing Hua University Thesis & Dissertation Affidavit) <input type="checkbox"/> Yes <input type="checkbox"/> No
7、繳交論文定稿二本(Two copies of thesis have been submitted) <input type="checkbox"/> Yes <input type="checkbox"/> No
【Staff Only】 <input type="checkbox"/> 系辦公室同意完成系所離校手續【本表由系辦公室承辦人員簽章後留存系辦公室】

<p>2. 具收集、分析及理解專業領域知識的能力。 <i>Ability to survey, analyze and comprehend technical knowledge in specialized expertise.</i></p>	<input type="checkbox"/>									
<p>3. 發掘專業領域問題並研究新的工程方法以獨立解決問題之能力。 <i>Ability to explore problems of specialized expertise and research new engineering methods to solve the problems independently.</i></p>	<input type="checkbox"/>									
<p>4. 具創新設計、發明或改進電機系統的能力。 <i>Ability to design, innovate or improve electrical engineering systems.</i></p>	<input type="checkbox"/>									
<p>5. 策劃與執行專題研究，以及團隊合作所需之組織、溝通及協調整合的能力。 <i>Ability to plan and execute research projects, and to organize, communicate, coordinate and integrate in a team.</i></p>	<input type="checkbox"/>									
<p>6. 設計執行電機系統研究所需實驗、分析數據及歸納結果的能力。 <i>Ability to design and conduct experiments, analyze and summarize data for research in electrical engineering systems.</i></p>	<input type="checkbox"/>									
<p>7. 依學習或研究成果撰寫技術報告及論文之能力。 <i>Ability to write technical reports</i></p>	<input type="checkbox"/>									

and thesis based on study or research results.										
8. 掌握科技趨勢，並了解科技對人類、環境、社會及全球的影響。 Grasping technological trends and understanding the impacts of technology to human, environment, society and globe.	<input type="checkbox"/>									
9. 理解專業倫理及社會責任。 Understanding professional ethics and responsibility to society.	<input type="checkbox"/>									
10. 專業的外語能力及與國際專業領域社群互動的能力。 Proficiency in foreign languages and ability to participate in international technical communities.	<input type="checkbox"/>									

三、應屆畢業同學建言 (Suggestions from students)

*問卷填寫完畢後，請於辦理系(所)離校手續時送回電機系辦公室，謝謝。(Return this file to office)