

NTHU - UC System 聯合徵件學生申請勾選表_學生填寫

中文姓名Name in Chinese:		
英文姓名Name in English(as listed on the passport):		
	Belong to the Department in NTHU <input type="checkbox"/> Check	Apply to <input type="checkbox"/> Fill only if the left cell is available. Add the priority is highly recommended.
Berkeley	<input type="checkbox"/> Power Mechanical Engineering <input type="checkbox"/> Materials Science and Engineering <input type="checkbox"/> Engineering and System Science <input type="checkbox"/> College of Nuclear Science (Dept _____) <input type="checkbox"/> College of Life Science (Dept _____) <input type="checkbox"/> College of Electronic Engineering and Computer Science (Dept _____) <input type="checkbox"/> Interdisciplinary Program of Engineering Major in _____ and _____ <input type="checkbox"/> Mathematics <input type="checkbox"/> Physics <input type="checkbox"/> Chemistry <input type="checkbox"/> Interdisciplinary Program of Science Major in _____ and _____ <input type="checkbox"/> Chemical Engineering <input type="checkbox"/> Industrial Engineering and Engineering Management	Capacity for all the partnership universities of Berkeley <input type="checkbox"/> CS (3 capacity in maximum for all universities) <input type="checkbox"/> EE (5 capacity in maximum for all universities) <input type="checkbox"/> MSE <input type="checkbox"/> ME (5 capacity in maximum for all universities) <input type="checkbox"/> NE <input type="checkbox"/> BioE (3 capacity in maximum for all universities) <input type="checkbox"/> IEOR (5 capacity in maximum for all universities) <input type="checkbox"/> Math (5 capacity in maximum for all universities) <input type="checkbox"/> Data (2 capacity in maximum for all universities) <input type="checkbox"/> Chem (5 - waiting for confirmation) <input type="checkbox"/> ChemE (5- waiting for confirmation)
Davis 課表對接 情形確認中	<input type="checkbox"/> Economics <input type="checkbox"/> Computer Science <input type="checkbox"/> Electrical Engineering <input type="checkbox"/> Biomedical Engineering and Environmental Sciences <input type="checkbox"/> Medical Science	<input type="checkbox"/> Agricultural and Resource Economics <input type="checkbox"/> Computer Science <input type="checkbox"/> Civil and Environmental Engineering <input type="checkbox"/> Plant Pathology <input type="checkbox"/> Electrical and Computer EngineeringMolecular, Cellular and Integrative Physiology <input type="checkbox"/> Plant Biology <input type="checkbox"/> Preventative Veterinary Medicine <input type="checkbox"/> Bio Systems Engineering
Irvine	<input type="checkbox"/> College of Engineering <input type="checkbox"/> College of Nuclear Science <input type="checkbox"/> College of Life Science <input type="checkbox"/> College of Electrical Engineering and Computer Sciences, excluding computer science	(10 candidates in maximum for NTHU) <input type="checkbox"/> Biomedical Engineering <input type="checkbox"/> Chemical and Biomolecular Engineering <input type="checkbox"/> Civil and Environmental Engineering <input type="checkbox"/> Electrical Engineering and Computer Science <input type="checkbox"/> Materials Science and Engineering <input type="checkbox"/> Mechanical and Aerospace Engineering <input type="checkbox"/> Interdisciplinary Graduate Engineering
LA	<input type="checkbox"/> Engineering <input type="checkbox"/> Mathematics <input type="checkbox"/> Physics <input type="checkbox"/> Chemistry <input type="checkbox"/> other related disciplines: _____	<input type="checkbox"/> Civil & Environmental Engineering <input type="checkbox"/> Computer Science <input type="checkbox"/> Electrical Engineering <input type="checkbox"/> Materials Science & Engineering <input type="checkbox"/> Mechanical & Aerospace Engineering * Deadline for online portal: May 15
San Diego	<input type="checkbox"/> Power Mechanical Engineering <input type="checkbox"/> Materials Science and Engineering (under negotiation) <input type="checkbox"/> Engineering and System Science (under negotiation) * Contact DRC for updated information	<input type="checkbox"/> Structural Engineering Qualified students may be recommended to switch to UC San Diego Structural Engineering's Ph.D. program. There are no guarantees for placement into a UC San Diego Ph.D. program.
Riverside	Priority <input type="checkbox"/> Materials Science and Engineering <input type="checkbox"/> Biomedical Engineering & Environmental Sciences <input type="checkbox"/> Chemical Engineering Others <input type="checkbox"/> Department _____	(10 candidates in maximum for NTHU) <input type="checkbox"/> UCR Graduate Preparation Program (UCR-GPP) Ph. D. Program