

大同大學 Tatung University (碩士班)

學校基本資料	學校代碼	63	聯絡電話	886-2-21822928#6054	傳真	886-2-25855215
	地址	10452台北市中山北路三段40號 No.40, Sec. 3, Zhongshan N. Rd., Taipei City 10452, Taiwan, R.O.C				
	網址	中：http://www.ttu.edu.tw 英：http://www.ttu.edu.tw				
	承辦單位	註冊組 Registration Section				
	自招文號	臺教高(四)字第1030011172號				
總計	9系組 / (聯招：21人、單招：0人) 上學年度新生總量 10%：21人 本國學生碩士班未招足名額：0人 教育部核定擴增名額：0人					
獎學金	有提供僑生專屬獎學金，請逕洽本校教務處(Office of Academic Affairs) 僑生專屬獎學金網址： 中：http://tturule.ttu.edu.tw/rulelist/showcontent.php?rid=500 英：http://tturule.ttu.edu.tw/rulelist/showcontent.php?rid=500					
宿舍	新生保障住宿 Dormitory for freshmen					
<p>本校由林尚志先生創立於1956年，並以工程、設計及商業管理為主要領域。本校與大同公司產學合作密切，為國內知名的建教合一、研究發展的優質大學，學校特色為：1、本校位居臺北市中心，校區緊鄰北美館及花博公園，步行可至民權西路、圓山及中山國小捷運站，生活機能完善，是有志向學者的理想學習環境。2、本校建校60多年來以培養國家發展所需的科學家、設計師、工程師與事業經營者著稱，傑出校友遍佈產官學研各領域。3、辦學績效優異，榮獲教育部高等教育深耕計畫經費補助，各系所皆通過教育部系所評鑑與工程及科技教育認證(IEET)，並榮獲德國紅點(Red Dot)、iF設計評比優質設計學校，更連續6次榮獲中國工程師學會評選為「產學合作績優單位」。4、積極發展與海外姊妹校之雙向交流，並與國內外一流企業進行密切產學交流，培育務實致用人才。5、獎助學金：境外研究生助學金、出國獎學金、教育部核發高級中等以上學校清寒僑生助學金、教育部補助大學校院設置研究所優秀僑生獎學金、教育部獎勵海外優秀僑生回國就讀大學校院獎學金、僑務委員會補助僑生工讀金、僑務委員會獎勵學行優良僑生獎學金等。</p> <p>Mr. Shan-Chih Lin(林尚志), founder of Tatung Company, donated 80% of his personal assets to an association to establish Tatung University in 1956.</p> <p>Tatung University (TTU) is a teaching-and research-oriented private university highly recognized for its engineering, design and business management programs. Having developed side by side with Tatung Company, the leading electric and electronic multinational company with annual sales of 10 billion US dollars, TTU has placed a</p>						

※承辦人簽章

謝冷慧 886-2-21822928#6054

lhhsieh@ttu.edu.tw

2018-08-22 11:29:58

備註

special emphasis on practical and professional learning.

TTU is conveniently situated in downtown of Taipei City. It can be easily accessed by bus and subway. Also, surrounded by stores, museums and restaurants, TTU members have plenty of opportunities to explore the rich, creative, lively, and colorful aspects of this Asian metropolitan city.

TTU has been working toward its principal mission of educating and training experts and professionals, especially those in the engineering, business management, and industrial design fields, to meet the increasing demands of the society and to satisfy the needs of economic, social, cultural, and other human developments.

《Honor》

1. 2018 “Program for Higher Education Sprout Project,” awarded by Ministry of Education.
2. College of Design ranked #10 in the Red Dot Design Ranking in Asia Pacific Universities.
3. "Excellence in Industrial-Academic Cooperation" awarded by Chinese Institute of Engineers for six times.
4. All Engineering Departments are accredited by Institute of Engineering Education, Taiwan, R.O.C.(IEET)
5. 2013~2017 “Program for Promoting Teaching Excellence Universities,” awarded by Ministry of Education.

*Instruction in this university is mainly given in Mandarin Chinese; a few courses are taught in English.

大同大學 機械工程研究所

工程學群

是否經教育部查核被列為持續列管或不通過：否

師資質量是否達「專科以上學校總量發展規模與資源條件標準」附表五所定基準：已達所定基準

年齡限制：不限 性別限制：不限

Tatung University Department of Mechanical Engineering
Engineering Group.

Birth Date Limit: No Gender Limit: No

系所代碼	聯招名額	是否單招
56301	2	否

系所簡介

研究領域 :1.熱流能源領域：風力、太陽能電池及燃料電池等能源系統、生物熱傳模擬、微流體力學、微流道熱傳性能分析、電子構裝散熱等。2.製造設計領域：微機電元件設計、微流體晶片、薄膜機械性質、太陽能電池、振動分析、消吸音系統分析與設計、有限元素分析、工程最佳化設計、

※承辦人簽章

謝冷慧 886-2-21822928#6054

lhhsieh@ttu.edu.tw

2018-08-22 11:29:58

逆向工程、超聲波之理論與應用等。3.機電控制領域：機構設計與控制、自動化系統設計、自動化光學檢測、智慧機電控制、智慧型機器人等。

The Department of Mechanical Engineering was founded in 1963. The rapid development of technology leads industry and academia to the era of professional services and teamwork. Hence, engineers with specialty knowledge and teamwork concepts are highly demanded in job markets. In accordance with the demand, Tatung ME offers the B.S. degree in two sub divisions, Electro-Mechanical Division (EMD) and Precision Mechanical Division (PMD), for students to learn more specialized skills and knowledge. The EMD focuses on developing student abilities in applying mechanical engineering technology to the field of electronic industry, such as mechatronic control system, electronic firmware, digital system, robot vision, electronic cooling, etc. The PMD focuses on cultivating the system integration and design abilities of our students, educating them to develop and design processing facilities of the precision industry, and enhancing their abilities for engineering analysis and mechanical design. The energy issue and semiconductor engineering describe the career of PMD students in a more practical way. The graduate program offers degree leading to either M.S. or Ph.D., providing students to pursue advanced coursework, in-depth training and research.

Core Courses--Graduate

Energy Technology, Computational Fluid Mechanics, Design Of Heat Exchangers, Advanced Fluid Mechanics, Fuel Cell - Theory And Practices, Micro-fluidics Chip,, MEMS Design, Fracture Mechanics And Fatigue Analysis, Finite Element Methods, Ultrasonic Engineering, CAD/CAM Integrated System, Advanced Electro-mechanics, Advanced Control System, Noise And Vibration Control Engineering, Robotics.

Primary Research Areas

Energy and Thermo-Fluid Systems--Bioheat Transfer, Micro-fluidic, Nano-fluidic, Flow in Porous Media, Fuel Cell, Electronic Cooling

Control Systems--Intelligent Control, Intelligent Mechatronics, Computer Vision, Automation System Design, Robotics, Wireless Sensor Network,

Design and Manufacturing--Micro-Electro-Mechanical Systems, Ultrasonic Device, Fatigue/Fracture Mechanics, Vibration/Acoustics, Metal Cutting, Reverse Engineering, High Power LED, Sensor, Thin Film, Engineering Optimization, CAD/CAE

個人申請繳交資料說明

1. 最高學歷證明(必)：畢業證書/修業證明/離校證明/在學證明
2. 大學歷年成績單正本(必)：含全校名次及百分比對照表
3. 學習研究計劃書(必)
4. 師長推薦函(必)：推薦函一封
5. 參展證明、社團參與證明、學生幹部證明、校內外服務證明、得獎證明等(必)
6. 專題成果作品(或特殊表現)證明(必)

※承辦人簽章

謝冷慧 886-2-21822928#6054

lhhsieh@ttu.edu.tw

2018-08-22 11:29:58

7. 其他有利審查之資料(選)
8. 學術著作(選)
9. 進修計畫書(選)
10. 相關證照或檢定證明(選)
11. 作品集(選)

1. Proof of highest education(required) : Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate
2. Original copy of the Past years' university transcripts(required) : Including ranking and percentage
3. Study Plan and Research Proposal(required)
4. Recommendation letter(s) from teachers(required) : One recommendation letter
5. Proof of participation in exhibitions, proof of membership of clubs and societies, service certificate of student committee member, certificate of on/off-campus service(required)
6. Proof of achievement of specialized works (or special performances)(required)
7. Other documents that may benefit the review procedures(optional)
8. Academic publications(optional)
9. Short-term study proposal(optional)
10. Other relevant licenses or certificates(optional)
11. Collection of works(optional)

大同大學 化學工程與生物科技研究所

工程學群、生命科學學群

是否經教育部查核被列為持續列管或不通過：否

師資質量是否達「專科以上學校總量發展規模與資源條件標準」附表五所定基準：已達所定基準

年齡限制：不限 性別限制：不限

Tatung University Department of Chemical Engineering and Biotechnology

Engineering Group. Life Science Group.

Birth Date Limit: No Gender Limit: No

系所代碼	聯招名額	是否單招
56303	2	否

系所簡介

碩士班特色: 1.通過IEET工程及科技教育認證，師資堅強，學習與研究環境極佳，交通與生活居住方便。2.強化「化工製程設計」、「高分子材料」、「能源、環保、再生能源」以及「生物工程」且涵蓋生化、生醫、機電等前瞻技術領域，透過實作課程訓練學生具備發掘問題、分析整合與運用工程技術之能力，期望培養學生成為具前瞻性思維的化學工程師與與生物科技研發之優秀人才。3.與大同及其投資公司、科技部、國內外產業界等單位合作，圖書期刊齊全，教學研究經費充裕，儀

*承辦人簽章

謝冷慧 886-2-21822928#6054

lhhsieh@ttu.edu.tw

2018-08-22 11:29:58

器設備完整，研究成果豐碩。4.獎學金豐富、注重英、日語能力，國際交流資源佳、培養學生國際視野。申請注意事項：有視覺障礙或辨色力異常者，選填本系時宜慎重考慮。

About the MS program: 1. High teacher to student ratio than most universities in Taiwan. Excellent and convenient environment for study in Taiwan. 2. In addition to implementing basic training for chemical engineers or biotechnology R&D, students can study in advanced technologies in special fields such as Chemical process design, Polymer materials, New and renewable energy, LCD with related optoelectronics, and biology, microbiology, biological chemistry, genetic engineering, electronic engineering and material sciences.3. Strong cooperation in research and development with major industries and research institutes in Taiwan. 4. Most students can be supported with scholarships and apply the international study with cooperative schools or institutes. Special notice for applicants: 1. For applicants with visual impairment or color-blindness, please consider carefully before selecting this program. 2. Applicants with Chinese listening, speaking, reading, writing, and expression skills are helpful but not necessary for study in this school.

個人申請繳交資料說明

1. 最高學歷證明(必)：大學畢業證書

2. 大學歷年成績單正本(必)：學士成績單

3. 師長推薦函(必)：推薦函一封

4. 其他有利審查之資料(必)：履歷

5. 自傳(必)：中英文自傳

6. 讀書計畫書(必)：英文讀書計劃書

1. Proof of highest education(required)：College diploma

2. Original copy of the Past years' university transcripts(required)：College transcript

3. Recommendation letter(s) from teachers(required)：One recommendation letter

4. Other documents that may benefit the review procedures(required)：Resume

5. Autobiography(required)：Autobiography in Chinese or in English

6. Study Plan(required)：study plan in English

大同大學 材料工程研究所

工程學群

是否經教育部查核被列為持續列管或不通過：否

師資質量是否達「專科以上學校總量發展規模與資源條件標準」附表五所定基準：已達所定基準

年齡限制：不限 性別限制：不限

Tatung University Department of Materials Engineering

※承辦人簽章

謝冷慧 886-2-21822928#6054

lhhsieh@ttu.edu.tw

2018-08-22 11:29:58

Engineering Group.

Birth Date Limit: No Gender Limit: No

系所代碼	聯招名額	是否單招
56306	2	否

系所簡介

材料工程學系所介紹：本系成立於1983年，由大學部、碩士班及博士班組成。教育理念在於培育理論與實務結合之專業人才，教育目標在於培養材料科學與工程之專業知識，並能順應科技脈動與國際觀，使學生具備運用材料科學之能力。本系設備齊全，師資陣容堅強，皆為畢業於國內、外知名大學，研究領域涵蓋：金屬、陶瓷、高分子、複合材料、電子材料、奈米材料、儲能材料及生醫材料等。提醒肢體障礙者，宜慎重考慮。

Introduction to Department of Materials Engineering: The department was established in 1983, composing of the undergraduate, master, and doctoral programs. The educational philosophy is to cultivate professionals with the combination of theory and practice. Education aims to cultivate the expertise of material science and engineering, and to adapt the technology pulse and the international view, so that students possess the applying ability of materials science. The department is well equipped and has a strong team of teachers, all graduated from domestic and foreign well-known universities. The research area contains metals, ceramics, polymers, composites, electronic materials, nanomaterials, energy storage materials, and biomedicine materials.

個人申請繳交資料說明

1. 最高學歷證明(必)：畢業證書/修業證明/離校證明/在學證明
 2. 大學歷年成績單正本(必)：含全校名次及百分比對照表
 3. 其他有利審查之資料(必)
1. Proof of highest education(required) : Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate
 2. Original copy of the Past years' university transcripts(required) : Including ranking and percentage
 3. Other documents that may benefit the review procedures(required)

大同大學 電機工程研究所

工程學群、資訊學群

是否經教育部查核被列為持續列管或不通過：否

師資質量是否達「專科以上學校總量發展規模與資源條件標準」附表五所定基準：已達所定基準

*承辦人簽章

謝冷慧 886-2-21822928#6054

lhhsieh@ttu.edu.tw

2018-08-22 11:29:58

年齡限制：不限 性別限制：不限

Tatung University Department of Electrical Engineering

Engineering Group. Information Group.

Birth Date Limit: No Gender Limit: No

系所代碼	聯招名額	是否單招
56302	2	否

系所簡介

電機工程研究所碩士班通過中華工程教育學會工程及科技教育(IEET)認證，教學品質有保證。研究領域涵蓋控制系統、機器人、電力能源系統、類比/混合訊號積體電路、通訊與訊號處理、電腦及數位系統、網路、電腦視覺及影像處理、天線與微波工程、光電半導體等領域。本所特色實驗室包含：無線寬頻技術中心、智慧電網控制中心、擁有量測天線輻射場型之電波無反射實驗室與電磁干擾量測實驗室。其他研究室包含：VLSI、控制、能源、薄膜技術、快速軟性電子、光波導與光纖感測元件、光電奈米材料等研究室等等。本所不論產學合作或是學術研究皆成果豐碩，提供完善學習環境。良好國際交換學生環境，設有出國獎助學金獎勵優秀學生出國進修。

The Electrical Engineering Graduate Program offers degrees leading to a master of science or doctoral degree in electrical engineering. Students can pursue graduate research in areas including control systems, robotics, power and energy systems, analog and mixed-signal integrated circuits, communication and signals processing, computer and digital systems, networking, computer vision and image processing, antenna and microwave engineering, electro-optics and solid-state, and electronic materials, etc. The program is accredited by the Engineering Accreditation Criteria of IEET (Institute of Engineering Education Taiwan Accreditation Council) , <https://www.ieet.org.tw/en/>. The department provides first-rate facilities and support for conducting innovative research. There are one research center and several laboratories. Center of Wireless Broadband Technology facilitates the campus 4G+ research environment. Three chambers are in Microwave Measurement Laboratory, including two full-range anechoic/EMI chambers, and one EMC chamber with industrial standard certification. In addition, there are laboratories for VLSI, control, energy, thin film technology, rapid soft electrons, optical waveguides and fiber optic sensing components, optoelectronic nanomaterials, and etc. Students are encouraged to study abroad via the exchange program with outstanding sister universities worldwide. The promising students can apply for the financial aid to study abroad.

個人申請繳交資料說明

1. 最高學歷證明(必)
2. 大學歷年成績單正本(必)
3. 學習研究計劃書(必)
4. 師長推薦函(必)：推薦函一封
5. 其他有利審查之資料(必)
6. 自傳(必)：中文或英文自傳擇一

※承辦人簽章

謝冷慧 886-2-21822928#6054

lhshieh@ttu.edu.tw

2018-08-22 11:29:58

1. Proof of highest education(required)
2. Original copy of the Past years' university transcripts(required)
3. Study Plan and Research Proposal(required)
4. Recommendation letter(s) from teachers(required) : One recommendation letter
5. Other documents that may benefit the review procedures(required)
6. Autobiography(required) : in Chinese or in English

大同大學 資訊工程研究所

資訊學群、工程學群

是否經教育部查核被列為持續列管或不通過：否

師資質量是否達「專科以上學校總量發展規模與資源條件標準」附表五所定基準：已達所定基準

年齡限制：不限 性別限制：不限

Tatung University Department of Computer Science and Engineering

Information Group. Engineering Group.

Birth Date Limit: No Gender Limit: No

系所代碼	聯招名額	是否單招
56305	2	否

系所簡介

介紹：本系研究範圍涵蓋語意網、無線網路技術、資訊安全、智慧型系統、語音/影像辨識與智慧物聯網技術。研究所學生必須在2-4年內修畢必修課程4學分，專業課程選修24學分，完成碩士論文並通過口試。本系研究所設有博士班，讓有志鑽研資訊科技的學生繼續攻讀。

Introduction: The research areas of the department include semantic web, wireless network technology, information security, intelligent systems, speech/image recognition, smart IoT Technology. The graduate program students have to take 4 units of compulsory courses and 24 units of elective courses, fulfill a master thesis, and pass an oral examination within 2-4 years. The department offers the doctoral degree programs for students who are interested in pursuing advanced information technologies.

個人申請繳交資料說明

1. 最高學歷證明(必)：畢業證書/修業證明/離校證明/在學證明
2. 大學歷年成績單正本(必)：含全校名次及百分比對照表
3. 師長推薦函(必)：推薦函一封
4. 其他有利審查之資料(選)
5. 自傳(必)：中文自傳
6. 讀書計畫書(必)：中文讀書計畫

1. Proof of highest education(required) : Graduation certificate/enrollment

*承辦人簽章

謝冷慧 886-2-21822928#6054

lhhsieh@ttu.edu.tw

2018-08-22 11:29:58

certificate/leaving certificate/school attendance certificate

2. Original copy of the Past years' university transcripts(required) : Including school ranking and percentage

3. Recommendation letter(s) from teachers(required) : One recommendation letter

4. Other documents that may benefit the review procedures(optional) : optional

5. Autobiography(required) : required

6. Study Plan(required) : required

大同大學 事業經營研究所

管理學群

是否經教育部查核被列為持續列管或不通過：否

師資質量是否達「專科以上學校總量發展規模與資源條件標準」附表五所定基準：已達所定基準

年齡限制：不限 性別限制：不限

Tatung University Department of Business Management
Management Group.

Birth Date Limit: No Gender Limit: No

系所代碼	聯招名額	是否單招
56304	2	否

系所簡介

1. 本系成立超過50年，歷史悠久，傑出系友包括：部長級官員、國家講座教授、跨國企業CEO、中央民意代表等，在海內外各行各業表現極為優異、普獲讚賞。

2. 順應全球化發展契機，致力培育具國際觀、善溝通協調及發掘與解決問題能力之專業經理人才。

3. 本所特色：

(1) 提升外語能力，取得專業認證。

(2) 開設多門外語課程，培養兼具外語、專業與跨文化交流之能力。

(3) 落實跨國雙碩士學位，提供獎學金協助圓夢。

(4) 高階經營實務講座、個案教學、專題研究、企業參訪與實習，累積理論與實務整合的能力。

(5) 積極參與國際研討會發表論文及投稿國際期刊。

(6) 亦師亦友師徒制，導師與指導教授雙軌輔導，帶領學習成長。

(7) 培養獨立作業與研究的自我管理能力及團隊合作精神。

Tatung University is located in the center of Taipei City. The Department of Business Management was founded in 1963 and aimed to develop students owning the international perspective, the communication skill, and the professional business knowledge. The distinguishing features of the department are: (1) both English and Japanese language training; (2) the well-designed business courses; (3) introducing industrial experts as lecturers in classes; (4) the complete mechanism of internship; (5) the rich cross culture experience and international exchange.

※承辦人簽章

謝冷慧 886-2-21822928#6054

lhhsieh@ttu.edu.tw

2018-08-22 11:29:58

個人申請繳交資料說明

1. 最高學歷證明(必)：畢業證書/修業證明/離校證明/在學證明
2. 大學歷年成績單正本(必)：在校歷年成績單(含全校名次及百分比對照表)
3. 師長推薦函(選)：師長推薦函一封
4. 其他有利審查之資料(選)
5. 自傳(選)：中文或英文自傳擇一
6. 讀書計畫書(選)：中文或英文計畫書擇一

1. Proof of highest education(required) : Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate
2. Original copy of the Past years' university transcripts(required) : Including ranking and percentage
3. Recommendation letter(s) from teachers(optional) : One recommendation letter from the teacher
4. Other documents that may benefit the review procedures(optional)
5. Autobiography(optional) : in Chinese or in English
6. Study Plan(optional) : in Chinese or in English

大同大學 資訊經營研究所

資訊學群、管理學群

是否經教育部查核被列為持續列管或不通過：否

師資質量是否達「專科以上學校總量發展規模與資源條件標準」附表五所定基準：已達所定基準

年齡限制：不限 性別限制：不限

Tatung University Department of Information Management

Information Group. Management Group.

Birth Date Limit: No Gender Limit: No

系所代碼	聯招名額	是否單招
56311	1	否

系所簡介

本所的教學宗旨：前瞻時代需求，培育業界所需之資訊系統分析、設計、與服務的高級專業人才。本所秉持「正誠勤儉」的校訓及理念，落實理論與實務並重原則，教學嚴謹認真，著重應用研究。系所位於大同公司內，產學合作機會多。教學目標以業界的需求導向為主軸，將課程隨時代發展調整，力求整合，創新與專業。目前研究領域分為：商業智慧學群、企業電子化學群、雲端運算學群三大方向。教授之業界經驗豐富，重視管理及技術上的完整訓練，以培育出具有系統開發、流程規劃管理及管理決策能力之整合型人才。

The Department of Information Management was established in 1992, offering bachelor and master' s degrees. Aiming at nurturing students with the abilities of information

※承辦人簽章

謝泠慧 886-2-21822928#6054

lhshieh@ttu.edu.tw

2018-08-22 11:29:58

services and system development, the department provides five types of courses: 1. Business Fundamentals, 2. Analytical and Critical Thinking, 3. Interpersonal, Communication, and Teamwork Skills, 4. Information Technology, 5. Enterprise System Development and Service. Besides academic and application-oriented courses, students can also select three professional programs: business intelligence, e-Business and Cloud Computing to enhance their professional skills.

個人申請繳交資料說明

1. 最高學歷證明(必)：畢業證書/修業證明
 2. 大學歷年成績單正本(必)：含全校名次及百分比對照表
 3. 學習研究計劃書(選)
 4. 師長推薦函(選)：推薦函一封
 5. 其他有利審查之資料(選)
1. Proof of highest education(required)：Graduation certificate/enrollment certificate
 2. Original copy of the Past years' university transcripts(required)：Including ranking and percentage
 3. Study Plan and Research Proposal(optional)：optional
 4. Recommendation letter(s) from teachers(optional)：One recommendation letter
 5. Other documents that may benefit the review procedures(optional)：optional

大同大學 工業設計研究所

建築與設計學群

是否經教育部查核被列為持續列管或不通過：否

師資質量是否達「專科以上學校總量發展規模與資源條件標準」附表五所定基準：已達所定基準

年齡限制：不限 性別限制：不限

Tatung University Department of Industrial Design

Architecture and Design Group.

Birth Date Limit: No Gender Limit: No

系所代碼	聯招名額	是否單招
56308	4	否

系所簡介

工業設計研究所介紹:本校獲評為亞太區前10名、全球前20名設計學校。教育目標在於培養具備豐富創造力、嚴謹邏輯思考能力及深厚美學素養之產品開發企劃與研究人才。教學特色注重實務與理論的結合、小組教學讓學生獲得充分的個別指導、多元之學習領域、國際交流機會多可幫助學生拓展國際視野、產學合作專案學習可配合業界需求之開發研究，縮短產學落差就業無縫接軌。

Founded in 1973, the department aims to enhance students' creativity, logical reasoning

※承辦人簽章

謝泠慧 886-2-21822928#6054

lhshieh@ttu.edu.tw

2018-08-22 11:29:58

ability, and the ability to design products with artistic taste. The postgraduate program was first offered in 1995 which leads to a degree of M.S. in Industrial Design, providing students with opportunities to pursue advanced coursework and researches in several fields.

The students in the department regularly participate in international competition on design. The students have been awarded “Best of Best” by Red Dot design award for four years in a row during 2010~2013. In 2013 iF Design Ranking, Tatung University is ranked 4th in the Asia Pacific area. In 2013 iF Design Ranking, Tatung University is ranked 18th in the world. Alumni excellent performance is deeply trusted by the industries.

個人申請繳交資料說明

1. 最高學歷證明(必)：畢業證書/修業證明/離校證明/在學證明
2. 大學歷年成績單正本(必)：含全校名次及百分比對照表
3. 學習研究計劃書(必)
4. 其他有利審查之資料(必)
5. 作品集(必)

1. Proof of highest education(required)
2. Original copy of the Past years' university transcripts(required)
3. Study Plan and Research Proposal(required)
4. Other documents that may benefit the review procedures(required)
5. Collection of works(required)

大同大學 媒體設計研究所

建築與設計學群、藝術學群

是否經教育部查核被列為持續列管或不通過：否

師資質量是否達「專科以上學校總量發展規模與資源條件標準」附表五所定基準：已達所定基準

年齡限制：不限 性別限制：不限

Tatung University Department of Media Design

Architecture and Design Group. Fine Art Group.

Birth Date Limit: No Gender Limit: No

系所代碼	聯招名額	是否單招
56312	4	否

系所簡介

本校獲評為亞太區前10名、全球前20名設計學校，位處台北市區精華地段，交通便利、人文薈萃。為培養媒體設計領域之高階與具備國際化視野之人才，課程包含紮實的研究理論和跨領域課程，並以人本設計為出發點，結合科技發展，強調整合與應用。為加強設計人才的國際視野，積極鼓勵學生至日本、歐美國家交換學習，提升語言能力和設計能量。

※承辦人簽章

謝冷慧 886-2-21822928#6054

lhhsieh@ttu.edu.tw

2018-08-22 11:29:58

The Design College of Tatung University was ranked as Top 10 in Asia Pacific and Top 20 in Global. One of the advantages of locating in central Taipei is easy to access design bases such as Taipei Fine Arts Museum, Huashan 1914 Creative Park, Songshan Cultural and Creative Park, National Palace Museum and so forth. Program of Media Design includes theory-based compulsory credits and technical operation-based elective credits which combines design theory and practical operation. Students are encouraged to participate in diverse types of domestic and international performances, exhibitions and design competitions to enhance their competitiveness. Industrial experts were also recruited to join the program to develop students' humanistic and artistic accomplishment, and information technology integration capability. It is essential to discover students' potential to cultivate their speciality for future employment.

Course features of Graduate Programs

Research Methodology, Seminar, International Trend, Study of Visual Cognition, Study of Experience Design, Strategy of Innovation Problem Solving.

個人申請繳交資料說明

1. 最高學歷證明(必)：畢業證書/修業證明/離校證明/在學證明
 2. 大學歷年成績單正本(必)：含全校名次及百分比對照表
 3. 學習研究計劃書(必)
 4. 參展證明、社團參與證明、學生幹部證明、校內外服務證明、得獎證明等(選)
 5. 專題成果作品(或特殊表現)證明(選)
 6. 其他有利審查之資料(選)
 7. 相關證照或檢定證明(選)
 8. 作品集(必)
-
1. Proof of highest education(required)：Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate
 2. Original copy of the Past years' university transcripts(required)：Including ranking and percentage
 3. Study Plan and Research Proposal(required)
 4. Proof of participation in exhibitions, proof of membership of clubs and societies, service certificate of student committee member, certificate of on/off-campus service(optional)
 5. Proof of achievement of specialized works (or special performances)(optional)
 6. Other documents that may benefit the review procedures(optional)
 7. Other relevant licenses or certificates(optional)
 8. Collection of works(required)

※承辦人簽章

謝冷慧 886-2-21822928#6054

lhhsieh@ttu.edu.tw

2018-08-22 11:29:58