大同大學 Tatung University (學士班)

學	學校代碼	63	聯絡電話	886-2-77364604	傳真	į 886-2-25855215
校基士			市中山北路三 :.3, Zhongsl	三段40號 nan N. Rd., Taipei City I	10452, Taiwa	an, R.O.C
本資料	網址	中:http:// 英:http://	www.ttu.ed www.ttu.ed	du.tw du.tw		
71-1	カた 対応 円 Yユ	註冊組 Registratio	on Section			
	自招文號	臺教高(四)	字第1030011	1172號		

總 14 系組 / (聯合分發:16 人、個人申請:64 人、單招:10 人)

計 上學年度新生總量 10%之欲使用名額:90 人

班別間流用:0人

本國學生學士班未招足名額:0人

教育部核定擴增名額:0人

🏂 |有提供僑生專屬獎學金,請逕洽本校教務處(Office of Academic Affairs)

學 僑生專屬獎學金網址:

金中:http://tturule.ttu.edu.tw/rulelist/showcontent.php?rid=500

英:http://tturule.ttu.edu.tw/rulelist/showcontent.php?rid=500

宿 新生保障住宿

舍 Dormitory for freshmen

備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。本校與許多公司產學合作 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 IEET工程及科技教育認證,並榮獲德國紅點(Red Dot)、iF設計評比優質設計學校,更多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:僑生及港澳地區學生入學獎學金、品學兼優獎學金、學業成績進步獎學金、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。 Mr. Shan-Chih Lin(林尚志), founder of Tatung Company, donated 80% of his personal assets

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.

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 special emphasis on practical and professional learning.

TTU is conveniently located 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. 2018~2019 "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 many 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 機械工程學系電子機械組

第二類組: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

全英語授課:否

Tatung University Dept. of Mechanical Engineering, Mechatronics Division

Group 2: Engineering Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招	
26302	2387	1	是	1	是	
	系所簡介					

學系介紹:除英、日文等外語與機械專業能力外,電子機械組加強培養機電整合控制之能力,以培育具國際視野、主動創新、務實致用之機械專業人才。需工廠實習課程,凡有肢體障礙者,選填時宜慎重考慮。 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--Undergraduate:

Calculus, General Physics, General Physics Laboratory, Programming Language, Machine Shop Practice, Engineering Mathematics, Manufacturing Processes, Engineering Drawing, Computer-aided Drafting, Engineering Mechanics-statics, Engineering Mechanics-dynamics, Mechanics Of Materials, Engineering Materials, Machine Design, Thermodynamics, Fluid Mechanics, Heat Transfer, Kinematics And Dynamics, Electric Circuits, Electronics, System Dynamics, Automatic Control, Mechanical Engineering Experiment, Independent Study On Mechanical Engineering

Core course--Electro-Mechanical Division:Introduction to Mechatronics, Integrated Mechatronic Design,Principles And Applications of Sensors, Introduction to Microprocessor, Introduction to Machine Vision, Digital System, Electronic Cooling.

For applicants with physical disabilities, please consider carefully before selecting this department.

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. 高中在校歷年成績單正本(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)
- 7. 相關證照或檢定證明(選)
- 8. 其他有利審查之資料(選)
- 9. 作品集(選)
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.
- 2. Original copy of the senior high school annual transcript(required): Including school 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 relevant licenses or certificates(optional)
- 8. Other documents that may benefit the review procedures(optional)
- 9. Collection of works(optional)

大同大學 機械工程學系精密機械組

第二類組: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

全英語授課:否

Tatung University Dept. of Mechanical Engineering, Precision Manufacturing Division

Group 2: Engineering Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招	
26301	2386	1	是	1	是	

學系介紹:除英、日文等外語與機械專業能力外,精密機械組加強培養系統設計整合之能力,以培育具國際視野、主動創新、務實致用之機械專業人才。需工廠實習課程,凡有肢體障礙者,選填時宜慎重考慮。 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--Undergraduate

Calculus, General Physics, General Physics Laboratory, Programming Language, Machine Shop Practice, Engineering Mathematics, Manufacturing Processes, Engineering Drawing, Computeraided Drafting, Engineering Mechanics Hechanics, Mechanics Of Materials, Engineering Materials, Machine Design, Thermodynamics, Fluid Mechanics, Heat

Transfer, Kinematics and Dynamics, Electric Circuits, Electronics, System Dynamics, Automatic Control,Mechanical Engineering Experiment, Independent Study On Mechanical Engineering

Core course--Precision Mechanical Division

Computer-aided Design And Manufacture, Finite Element Analysis, Molds & Dies Design, Introduction to Semiconductor Engineering, Mechanical Vibrations, Introduction to Energy System. For applicants with physical disabilities, please consider carefully before selecting this department.

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. 高中在校歷年成績單正本(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)
- 7. 相關證照或檢定證明(選)
- 8. 其他有利審查之資料(選)
- 9. 作品集(選)
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.
- 2. Original copy of the senior high school annual transcript(required): Including school 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 relevant licenses or certificates(optional)
- 8. Other documents that may benefit the review procedures(optional)
- 9. Collection of works(optional)

大同大學 化學工程與生物科技學系第二類組

第二類組: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

全英語授課:否

Tatung University Department of Chemical Engineering and Biotechnology

Group 2: Engineering Group.

Birth Date Limit: No Gender Limit: No Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招
26304	2389	1	是	1	是

系所簡介

學系介紹:1.師生比高,師資堅強,且師生關係融洽,環境極佳。 2.除落實化工基礎教育外,另強化「化工製程」、「高分子材料」、「能源技術」以及「液晶光電」等四大領域相關課程,期望培養學生成為具前瞻性思維的化學工程師。 3.與大同及其投資公司、科技部等研發單位合作,圖書期刊齊全,教學研究經費充裕,儀器設備完整,研究成果豐碩。 4.大學成績優秀之學生,可申請於五年內拿到學、碩士學位,並設有大學部推薦甄試(含五年一貫)獎學金等供學生申請。申請注意事項:1.有視覺障礙或辨色力異常者,選填本系時宜慎重考慮。2.具中文聽、說、讀、寫及表達能力者爲佳。3.同學宜具備適當的數理基礎較能勝任學習。

About the Department: 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, students can study in advanced technologies in special fields such as Chemical process design, Polymer materials, New and renewable energy and LCD with related optoelectronics. 3. Strong cooperation in research and development with major industries and research institutes in Taiwan.4. Students with excellent academic performance can apply for getting bachelor and master degree in five years and most of those students can be supported with scholarships in the last two years. Special notice for applicants: 1. For applicants with visual impairment or color-blindness, please consider carefully before selecting this department. 2. Applicants with Chinese listening, speaking, reading, writing, and expression skills are helpful but not necessary for study in this department. 3. Applicants with proficient in basic mathematical and chemistry competency are helpful for future studies.

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. 高中在校歷年成績單正本(必):含全校名次及百分比對照表。
- 3. 師長推薦函(選):推薦函一封。
- 4. 其他有利審查之資料(選)
- 5. 自傳(選):中文自傳--含學生自述/個人學經歷/申請動機/未來期望/照片。
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.
- 2. Original copy of the senior high school annual transcript(required): Including school ranking and percentage.
- 3. Recommendation letter(s) from teachers(optional): One recommendation letter.
- 4. Other documents that may benefit the review procedures(optional)
- 5. Autobiography(optional): Autobiography in Chinese--Including student self-introduction/education background/motivation/future plans/photos.

大同大學 化學工程與生物科技學系第三類組

第三類組:生命科學學群、生物資源學群

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

全英語授課:否

Tatung University Department of Chemical Engineering and Biotechnology

Group 3: Life Science Group. Agriculture, Forestry, Fishery and Husbandry Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

	系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招
	36301	3181	1	是	1	是
ı						

系所簡介

學系介紹、教學與課程特色:本系通過IEET工程及科技教育認證。專精生物工程,涵蓋生物、生化、化工、生醫、機電等領域,培育學生具備基礎學識理論。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。鼓勵系統性及深入思考、有效團隊溝通、互助合作、啟發創新精神。強化英、日語能力,培養國際視野。強調專業倫理及社會責任,提供多元學習歷程,發展健全的身心與奮發進取的終身學習信念。研究與發展:研究設備充實、師資優秀、研究領域包括發酵工程、基因工程、酵素工程、生物醫學、植物組織培養、植物工廠、生醫檢測以及保健食品研發。積極培養產業界研究、發展暨推廣人才,以做到適才適用之目的。

The Department of Chemical Engineering and Biotechnology was founded on the basis of pedagogical ideology in nurturing outstanding talents versed in biological and engineering related theories and knowledge. We emphasize on scientific reasoning, with engineering technology training on the periphery, to go in parallel with our ideology of quality education in general. We encourage pursuit of careers to better human living and promotion of harmonious relations between human and nature. Bioengineering is a conglomerated subject constituted by a myriad of scientific fields, such as biology, microbiology, biological chemistry, genetic engineering, chemical engineering, electronic engineering and material sciences. Its widespread applications reach areas in drugs, medical care, materials, new energy sources, environmental protection, biomedical engineering, biological information, food, and agriculture. Current research areas include fermentation engineering, genetic engineering, enzyme engineering, biomedical engineering, plant cell culture, plant factory, biomedical detection, and development of health foods.

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. 高中在校歷年成績單正本(必):含全校名次及百分比對照表。
- 3. 師長推薦函(選):推薦函一封。
- 4. 其他有利審查之資料(選)
- 5. 自傳(選):中文自傳--含學生自述/個人學經歷/申請動機/未來期望/照片。
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.
- 2. Original copy of the senior high school annual transcript(required): Including school

ranking and percentage.

- 3. Recommendation letter(s) from teachers(optional): One recommendation letter.
- 4. Other documents that may benefit the review procedures(optional)
- 5. Autobiography(optional): Autobiography in Chinese--Including student self-

introduction/education background/motivation/future plans/photos.

大同大學 材料工程學系

第二類組: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

全英語授課:否

Tatung University Dept. of Materials Engineering

Group 2: Engineering Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招
26307	2392	1	是	2	是

系所簡介

材料工程學系介紹: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。

Departmental Introduction: The department was established in 1983, composing of the undergraduate program, master program, and doctoral program. 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. For applicants with physical disabilities, please consider carefully before selecting this department.

個人申請繳交資料說明

- 1. 最高學歷證明(必)
- 2. 高中在校歷年成績單正本(必):含排名及百分比。
- 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):中文或英文自傳擇一。

- 1. Proof of highest education(required)
- 2. Original copy of the senior high school annual transcript(required): Including ranking and percentage.
- 3. Recommendation letter(s) from teachers(required): One recommendation letter.
- 4. Other documents that may benefit the review procedures(optional)
- 5. Autobiography(required): in Chinese or in English.

大同大學 電機工程學系

第二類組: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

年齡限制:不限 性別限制:不限

全英語授課:否

Tatung University Dept. of Electrical Engineering Group 2: Engineering Group. Information Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招
26303	2388	1	是	1	是
系所簡介					

學系介紹:本系課程規劃由基礎至實務以循序漸進的方式授與專業課程,提升學生學習動機與學習成效。通過IEET認證(https://www.ieet.org.tw),教學品質有保證。除電機基礎必修課程外,規劃七大學程:電力能源、控制系統、計算機與網路、積體電路、通訊與訊號處理、天線與微波工程、光電半導體。學生須選修至少一學程,亦可依興趣選修,以提升主修領域之深度與知識之廣度。教學注重理論與實務並行,認真用心,實驗設備完善,畢業生進修或就業極具競爭力。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。對於大學部優秀應屆畢業生修讀本系碩士班設有優秀研究生獎學金,此外同學可申請於5年內取得學、碩士學位(五年一貫)。歡迎有志學生,加入本系的行列。

The mission of the department is to provide EE undergraduate students with a fundamental understanding of electrical engineering built on a foundation of physical science, mathematics, computing, and technology. The undergraduate degree is the Bachelor of Science in Electrical Engineering, accredited by IEET, https://www.ieet.org.tw/en/. The electrical engineering curriculum offers a number of emphasis areas at the undergraduate level, including control systems, electric power and energy systems, computers and networks, VLSI, communications and signal processing, electromagnetics and electro-optical engineering. Students are required to choose at least one course sequence that focuses on one of these areas; therefore graduates have substantial depth in specific areas to complement the breadth obtained in the required curriculum. Students are encouraged to study abroad via the exchange program with outstanding sister universities worldwide. The department provides concurrent degree program that allow well-qualified students to take graduate level courses while still working on their undergraduate degree during their senior year, allowing them to finish their master's degree faster. The department offer scholarships and other types of financial aid for the

promising applicants.

個人申請繳交資料說明

- 1. 最高學歷證明(必)
- 2. 高中在校歷年成績單正本(必):含排名及百分比。
- 3. 師長推薦函(必):推薦函一封。
- 4. 其他有利審查之資料(必)
- 5. 自傳(必):中文或英文自傳擇一。
- 1. Proof of highest education(required)
- 2. Original copy of the senior high school annual transcript(required): Including ranking and percentage.
- 3. Recommendation letter(s) from teachers(required): One recommendation letter.
- 4. Other documents that may benefit the review procedures(required)
- 5. Autobiography(required): in Chinese or in English.

大同大學 資訊工程學系

第二類組: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

全英語授課:否

Tatung University Dept. of Computer Science and Engineering

Group 2: Information Group. Engineering Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招
26306	2391	1	是	6	是
		系所	簡介		

學系介紹:本系課程涵蓋軟體/硬體設計、網路通信、影像處理、人工智慧、物聯網與資訊安全。本系目前提供資訊安全和雲端計算學程。除了理論基礎外,本系課程特別注重實作。軟、硬體實驗室設備齊全,除了基本軟、硬體課程配有實驗課外,進階選修課程也配有實驗課程,如資訊安全實驗、RFID實驗、電腦視覺實驗、嵌入式系統實驗。本系研究所設有碩士班、博士班,讓有志鑽研資訊科技的學生繼續攻讀。Department introduction: The department offers courses in various fields, including software/hardware design, network communication, image processing, artificial intelligent, Internet of Things(IoT), and information security. Currently, it provides the information security program and cloud computing program. Besides theoretical courses, the department pays special attention to hands-on practice. The software and hardware laboratorys are well equipped. In addition to software/hardware design courses, many advanced elective courses are also laboratory courses, for exmaple, information security lab, RFID lab, computer vision lab, and embedded system lab. The department offers the master and 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. 高中在校歷年成績單正本(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(選):中文自傳--含學生自述/個人學經歷/申請動機/未來期望/照片。
- 6. 讀書計畫書(必):中文讀書計畫書--含申請動機。
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.
- 2. Original copy of the senior high school annual transcript(required): Including ranking and percentage.
- 3. Recommendation letter(s) from teachers(required): One recommendation letter.
- 4. Other documents that may benefit the review procedures(optional)
- 5. Autobiography(optional): autobiography in Chinese--including student self-introduction/education/background/application motive/future plans/photos.
- 6. Study Plan(required): study plan in Chinese--including application motive.

大同大學 事業經營學系

第一類組: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

全英語授課:否

Tatung University Dept. of Business Management

Group 1: Management Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招
16301	1859	1	是	6	是
e celul h					

系所簡介

本校近台北車站及捷運圓山、民權西路、中山國小站。本系教育目標在培育具國際觀、善溝通協調且富執行力之事業經營人才。課程特色:1.注重語文訓練:增強英日文等外語能力。2.理論與實務並重:專任教師多半具實務或行政經驗並積極引進業師,提升學以致用能力。3.課程結合實作競賽:透過行銷、創業、個案策略分析等競賽強化就業力。4.職場實習:延伸學習場域到產業,提前體驗職場。5.外語專業期刊研讀:培養閱讀專業期刊能力及終生學習力。6.以學程強化專業能力:設有會計財經、行銷、外語授課之國際經營學程,深化專業能力與就業力。7.跨領域專業:強調多元學習,打造全方位π型人。8.鼓勵持續深

造:直攻碩士班,5年取得學碩士。

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.

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. 高中在校歷年成績單正本(必):含全校名次及百分比對照表。
- 3. 其他有利審查之資料(選)
- 4. 自傳(選):中文或英文自傳擇一。
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.
- 2. Original copy of the senior high school annual transcript(required): Including ranking and percentage.
- Other documents that may benefit the review procedures(optional)
- 4. Autobiography(optional): in Chinese or in English.

大同大學 資訊經營學系

第一類組: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

全英語授課:否

Tatung University Dept. of Information Management

Group 1: Information Group. Management Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招
16306	4926	1	是	5	是

系所簡介

學系介紹:一、課程規劃分為三個學程:大數據、企業電子化和人工智慧。1.特色特程包括企業資源規劃、商業智慧、手機程式設計、巨量資料分析和人工智慧等課程。2.教授之學術專長結合與業界需求結合,並依專長成立特色實驗室,軟硬體設備充足。二、研究與發展1.建立核心競爭力,獎勵考取專業證照。2.長期與業界進行產學合作,鼓勵所學即所用。3.與國外學校簽訂姊妹校、交換學生與教授互訪。三、升學與就業出路1.系統開發:如軟硬體設計與銷售、系統維護與整合、資訊安全、系統開發與設計等工作。2.資訊服務:如商業流程管理、決策分析、企業電子化、ERP等工作。3.自行創業:如電子商務、網路行銷

等。4.繼續升學:繼續攻讀資訊與管理方面之碩博士學位。

The Department of Information Management was established in 1992, offering bachelor and master's degrees. Aiming at nurturing students with the abilities of information 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: Big Data, e-Business and Artificial Intelligence in order 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. 高中在校歷年成績單正本(必):含全校名次及百分比對照表。
- 3. 師長推薦函(選):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):中文或英文讀書計劃書擇一。
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate.
- 2. Original copy of the senior high school annual transcript(required): Including ranking and percentage.
- 3. Recommendation letter(s) from teachers(optional): One recommendation letter.
- 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 應用外語學系

第一類組:外語學群

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

全英語授課:否

Tatung University Dept. of Applied Foreign Languages

Group 1: Foreign Language Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招
16302	1860	1	是	6	是

系所簡介

本系教學目標為外語專業訓練為基礎,以培育實用之外語人才。本系也鼓勵學生跨領域學習。專業課程多 為職場取向的實務型課程,分為商業專業外語、翻譯、外語教學三大領域。本系與日本橫手市市政府簽訂 產學合作,每年提供海外實習機會。

The Department of Applied Foreign Languages (AFL), established in 2008, aims to nurture students to acquire language skills with a special focus on skills applications in professional areas through a variety of courses designed. We also aim to strengthen students' interdisciplinary skills and interpersonal abilities developed upon their awareness of their roles in relation to others, and to help students develop a global view. The professional curriculum consists of three main areas: (1) Foreign Language for Business and Professional Communication; (2) Translation and Interpretation Studies; (3) Foreign Language Teaching. AFL is in an industry-government-institution collaboration contract with the local government of Yokote City, Akita Prefecture, Japan. Each year, the Yokote City Government offers a range of international internship opportunities for our students.

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. 高中在校歷年成績單正本(必):含全校名次及百分比對照表。
- 3. 相關證照或檢定證明(必)
- 4. 其他有利審查之資料(必)
- 5. 自傳(必):中文自傳:含學生自述/個人學經歷/申請動機/未來期望/照片。 英文自傳:含學生自述/個人學經歷/申請動機/未來期望。
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.
- 2. Original copy of the senior high school annual transcript(required): Including ranking and percentage.
- 3. Other relevant licenses or certificates(required)
- 4. Other documents that may benefit the review procedures(required)
- 5. Autobiography(required): in Chinese: including student self-introduction/education background/application. motive/future plans/photos; in English:Including student self-introduction/education background/application motive/future plans.

大同大學 工業設計學系第1類組

第一類組: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

全英語授課:否

Tatung University Dept. of Industrial Design

Group 1: Architecture and Design Group. Fine Art Group.

Birth Date Limit: No Gender Limit: No

確認碼:e5bad74169de91f55064a391da6a7f7c

Courses Conducted in English: No						
	系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招
	16305	4925	1	是	8	是

系所簡介

工業設計學系介紹:本系成立於1973年,為台灣最早設立工業設計學系的學校。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設計與開發人才。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、國際交流機會多幫助學生拓展國際視野、配合業界需求之職能教育。需要正常之辨色能力。需工廠實習,凡有肢體障礙者,選填時宜慎重考慮。

Founded in 1973, the department aims to enhance students' creativity, logical reasoning 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. For applicants with physical disabilities or color-blindness, please consider carefully before selecting this department.

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。

a Canada at ad in English. Ma

- 2. 高中在校歷年成績單正本(必):含全校名次及百分比對照表。
- 3. 其他有利審查之資料(必)
- 4. 作品集(必)
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.
- 2. Original copy of the senior high school annual transcript(required): Including ranking and percentage.
- 3. Other documents that may benefit the review procedures(required)
- 4. Collection of works(required)

大同大學 工業設計學系第2類組

第二類組: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

全英語授課:否

Tatung University Dept. of Industrial Design

Group 2: Architecture and Design Group. Fine Art Group.

Birth Date Limit: No Gender Limit: No Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招
26305	2390	1	是	8	是

系所簡介

工業設計學系介紹:本系成立於1973年,為台灣最早設立工業設計學系的學校。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設計與開發人才。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、國際交流機會多幫助學生拓展國際視野、配合業界需求之職能教育。需要正常之辨色能力。需工廠實習,凡有肢體障礙者,選填時宜慎重考慮。

Founded in 1973, the department aims to enhance students' creativity, logical reasoning 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. "For applicants with physical disabilities or color-blindness, please consider carefully before selecting this department.

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. 高中在校歷年成績單正本(必): 含全校名次及百分比對照表。
- 3. 其他有利審查之資料(必)
- 4. 作品集(必)
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.
- 2. Original copy of the senior high school annual transcript(required): Including ranking and percentage.
- 3. Other documents that may benefit the review procedures(required)
- 4. Collection of works(required)

大同大學 媒體設計學系互動媒體設計組

第一類組: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

全英語授課:否

Tatung University Dept. of Media Design, Interaction Design Division

Group 1: Architecture and Design Group. Fine Art Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招	
16303	1861	2	是	9	是	

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。課程包含基本設計、設計美學、互動設計、人機界面、使用者經驗、設計方法、攝影學、色彩設計、互動網頁設計、手持應用程式設計、數位建模、電腦動畫製作、數位音樂等課程。鼓勵學生參加國內外展演與設計競賽,協助拓展人脈與增加產學交流。廣邀具豐富實務經驗之業界人士共同授課,建立產學合作平台,發掘學生潛力,培養適性專長,以滿足未來需求。

The Design College of Tatung University was ranked as Top 10 design school in Asia Pacific region and Top 20 in Global. Department of Media Design is located in the elite section of city center of Taipei, with convenient transportation and cultural gatherings, such as Taipei Fine Arts Museum, National Palace Museum, Huashan 1914 Creative Park, Songshan Cultural and Creative Park, and so forth.

The curriculum includes Basic Design, Design Aesthetic, Interaction Design, HCI, UI/UX design, Color Design, Design Method, Photography, Handheld Application Design, Digital Modeling, Animation, Digital Music, etc. Various types of domestic and international performances, exhibitions and design competitions are provided to enhance competitiveness and gain industry-university exchanges.

Many invited and visiting professional designers join the faculty 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 needs.

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. 高中在校歷年成績單正本(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. 相關證照或檢定證明(選)
- 7. 其他有利審查之資料(選)
- 8. 作品集(選)
- 9. 自傳(必):中文自傳需含學生自述/個人學經歷/申請動機/未來期望/照片;

|英文自傳需含學生自述/個人學經歷/申請動機/未來期望。

- |10. 讀書計畫書(必):中文讀書計畫書為必繳,英文讀書計畫書為選繳,均需含申請動機。
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.

- 2. Original copy of the senior high school annual transcript(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 relevant licenses or certificates(optional)
- 7. Other documents that may benefit the review procedures(optional)
- 8. Collection of works(optional)
- 9. Autobiography(required): in Chinese: including student self-introduction/education background/application motive/future plans/photos;

in English:including student self-introduction/education background/application motive/future plans.

10. Study Plan(required): in Chinese: required with application motive;

in English: optional with application motive.

大同大學 媒體設計學系數位遊戲設計組

第一類組: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

全英語授課:否

Tatung University Dept. of Media Design, Digital Game Design Division

Group 1: Architecture and Design Group. Fine Art Group.

Birth Date Limit: No Gender Limit: No

Courses Conducted in English: No

系所代碼	志願代碼	聯合分發名額	餘額流用	個人申請名額	是否自招	
16304	1862	2	是	9	是	
亥						

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。課程包含基本設計、設計美學、遊戲設計、桌遊設計、情境腳本、設計方法、攝影學、色彩設計、互動網頁設計、手持應用程式設計、數位建模、電腦動畫製作、數位音樂等課程。鼓勵學生參加國內外展演與設計競賽,協助拓展人脈與增加產學交流。廣邀具豐富實務經驗之業界人士共同授課,建立產學合作平台,發掘學生潛力,培養適性專長,以滿足未來需求。

The Design College of Tatung University was ranked as Top 10 design school in Asia Pacific region and Top 20 in Global. Department of Media Design is located in the elite section of city center of Taipei, with convenient transportation and cultural gatherings, such as Taipei Fine Arts Museum, National Palace Museum, Huashan 1914 Creative Park, Songshan Cultural and Creative Park, and so forth.

The curriculum includes Basic Design, Design Aesthetic, Game Design, Table-Game design,

2D/3D Animation, Scenario Design, Color Design, Design Method, Photography, Handheld Application Design, Digital Music, etc. Various types of domestic and international performances, exhibitions and design competitions are provided to enhance competitiveness and gain industry-university exchanges.

Many invited and visiting professional designers join the faculty 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 needs.

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. 高中在校歷年成績單正本(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. 相關證照或檢定證明(選)
- 7. 其他有利審查之資料(選)
- 8. 作品集(選)
- 9. 自傳(必):中文自傳為必繳,需含學生自述/個人學經歷/申請動機/未來期望/照片;

英文自傳為選繳,需含學生自述/個人學經歷/申請動機/未來期望。

- 10. 讀書計畫書(必):中文讀書計畫書為必繳,英文讀書計畫書為選繳,均需含申請動機。
- 1. Proof of highest education(required): Graduation certificate/enrollment certificate/leaving certificate/school attendance certificate.
- 2. Original copy of the senior high school annual transcript(required): Including ranking and percentage.
- 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)
- Other relevant licenses or certificates(optional)
- 7. Other documents that may benefit the review procedures(optional)
- 8. Collection of works(optional)
- 9. Autobiography(required): in Chinese: including student self-introduction/education background/application motive/future plans/photos;
- in English: including student self-introduction/education background/application motive/future plans
- 10. Study Plan(required): in Chinese: required with application motive;
- in English: optional with application motive.