

2025年テンプル大学デュアルディグリープログラム Temple University Dual Bachelor's Master's Degree (DBMD) Program

テンプル大学修士課程出願条件等一覧

※明治大学での所属学部ごとに「○」となっている修士課程専攻コースへ出願することができます。

※出願条件は、修士課程選考コースごとに異なります。

※出願条件は、2024年8月時点でテンプル大学より提供された情報に基づき作成しています。予告なく記載情報が変更される可能性がありますので、最新の情報はテンプル大学の公式ホームページを参照してください。

※以下の出願条件に加えて、「2025年テンプル大学デュアルディグリープログラム募集要項」に記載されたすべての学内応募資格を満たすこと。

◆参考URL（テンプル大学公式ホームページ）

・DBMDプログラムについて：https://globalprograms.temple.edu/programs/dbmd

・費用について：https://globalprograms.temple.edu/application-process-costs-and-aid/dual-bachelors-masters-degree-dbmd/costs-dates

https://bursar.temple.edu/sites/bursar/files/documents/Tuition_Rates.pdf

School / College (研究科名称)	Course (修士課程専攻コース)	出願条件								商 学 部	政 治 経 済 学 部	理 工 学 部 (建 築 学 科 の み)	農 学 部 (農 学 学 科 の み)	情 報 コ ミ ュ ニ ケ ー シ ヨ ン 学 部	国 際 日 本 学 部
		GPA	TOEFL iBT (Minimum of)	TOEFL iBT MyBest Scores	TOEFL iBT Home Edition	IELTS (Minimum of)	IELTS Online	GRE or GMAT	Application requirements - 必須履修科目・その他要件 (required course/subject, other requirment)						
Tyler School of Art and Architecture	Architecture (M.Arch.)	3.0 or higher (4.0 scale)	79	○	○	6.5	○	Waived	The +1 accelerated track is open to qualified students in the Temple BSArch program. Admission into the two-year track is open only to students who have completed a pre-professional degree in Architecture, i.e., either the Temple BS in Architecture program or a program with course content equivalent to the current Temple University BS in Architecture. Admission into the three-year track is open to any student who has completed a bachelor’s degree. A pre-professional baccalaureate degree in Architecture (or equivalent) is required for the two-year Professional Track. A baccalaureate degree in any discipline is required for the three-year Intensive Design Track.			○			
	City & Regional Planning		79	○	○	6.5	○	Waived		○					
Fox School of Business	Business Analytics		90	○	○	7.0	○	Required (50-99 Verbal; 80-99 Quantitative)		○					
	Financial Analysis and Quantitative Risk Management		90	○	○	7.0	○	Required for candidates with an undergraduate GPA below 3.0 on a 4.0 scale	Applicants must demonstrate completion of coursework in Finance and Multivariate Calculus (Calculus 3) with a grade of "B" or better earned	○	○			○	
	Innovation Management & Entrepreneurship		90	○	○	7.0	○	Scores may be requested based on the applicant's academic and/or professional background. Required for candidates with an undergraduate GPA below 3.0 on a 4.0 scale		○					
	IT Auditing & Cyber-Security		90	○	○	7.0	○	Scores may be requested based on the applicant's academic and/or professional background. Required for candidates with an undergraduate GPA below 3.0 on a 4.0 scale		○					
	Quantitative Finance & Risk Management		90	○	○	7.0	○	Required for candidates with an undergraduate GPA below 3.0 on a 4.0 scale	Coursework is required in Multivariate Calculus (Calculus 3) with a grade of "B" or better earned	○				○	
	Statistics and Data Science		90	○	○	6.5	○	Required; GRE quantitative and verbal scores should be in the 50th percentile or above; applicants with GMAT scores below 500 will not be considered	Applicants must have taken two semesters of university-level Calculus or its equivalent; a course in linear algebra is desirable	○	○			○	
College of Education and Human Development	Educational Leadership and Policy		79	○	○	6.5	○	Waived		○					
	Teaching English to Speakers of Other Languages		95	○	○	7	○	Waived							○
College of Engineering	Bioengineering		79	○	○	6.5	○	Waived	Applicants not adequately prepared for advanced courses may be required to take a number of prerequisites (determined on a case-by-case basis)				○		
	Civil Engineering		79	○	○	6.5	○	Waived	Applicants not adequately prepared for advanced courses may be required to take a number of prerequisites (determined on a case-by-case basis)				○		
	Environmental Engineering		79	○	○	6.5	○	Waived	Applicants not adequately prepared for advanced courses may be required to take a number of prerequisites (determined on a case-by-case basis)				○		
College of Liberal Arts	Geography		88	○	○	6.5	○	Waived			○		○	○	
	Geographic Information Systems		88	○	○	6.5	○	Waived					○		
	Liberal Arts		79	○	○	6.5	○	Waived			○			○	○
	Political Science		100	○	○	7.0	○	Waived			○			○	○
	Public Policy		100	○	○	7.0	○	Waived			○			○	○
	Sociology		100	○	○	7.0	○	Waived			○			○	○

School / College (研究科名称)	Course (修士課程専攻コース)	出願条件								商 学 部	政 治 経 済 学 部	理 工 学 部 (建 築 学 科 の み)	農 学 部 (農 学 学 科 の み)	情 報 コ ミ ュ ニ ケ ー シ ョ ン 学 部	国 際 日 本 学 部
		GPA	TOEFL iBT (Minimum of)	TOEFL iBT MyBest Scores	TOEFL iBT Home Edition	IELTS (Minimum of)	IELTS Online	GRE or GMAT	Application requirements - 必須履修科目・その他要件 (required course/subject, other requirment)						
Klein College of Media & Communication	Journalism	3.0 or higher (4.0 scale)	105	○	○	7.0	○	Waived			○			○	○
	Communication for Development & Social Change		105	○	○	7.0	○	Waived							○
	Media Studies & Production		100	○	○	7.0	○	Waived	If you elect to not submit GRE scores, you are required to submit one of the options below so that your readiness and ability/potential to engage rigorously with graduate-level work can be assessed: a formal academic paper from your undergraduate work that represents your best academic writing, professional writing samples that you produced in a professional capacity, such as a published report, research report, grant proposal, and/or assessment or evaluation report.					○	○
College of Science & Technology	Biotechnology		90	○	○	6.5	○	Waived	Applicants should have a solid background in Biology, Chemistry, Engineering or Physics				○		
	Information Science & Technology		79	○	○	6.5	○	Waived	Applicants are expected to have some interest in and exposure to programming (e.g., through free online coding tutorials in C/C++, Java, and/or Python)				○		
School of Sport, Tourism & Hospitality Management	Sport Business		79	○	○	6.5	○	Required. Individuals may qualify for a GRE/GMAT waiver based on academic or professional history.		○					