

2022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、2021年9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、「2022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。

| School / College (研究科名称) | Course (修士課程専攻コース) | 出願条件 | | | | | 法学部 | 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 | IELTS | GRE or GMAT (No:不要/Waiver considered:免除の可能性あり) ※免除可否については、明治大学での成績表を基にテンプル大学にて審査の上決定。 | Application requirements - 必須履修科目・その他要件 (required course/subject, other requirement) | | | | | | | | |
| Tyler School of Art and Architecture | Architecture (M.Arch.) | 3.0 or higher (4.0 scale) | 79 | 6.5 | No | Pre-professional degree in architecture or equivalent | | | | ○ | | | | |
| Fox School of Business | Business Analytics | | 90 | 7.0 | Waiver considered | Applicants are expected to have a strong quantitative background. Prior coursework in statistics is highly recommended. | | ○ | | | | | | |
| | Financial Analysis and Quantitative Risk Management | | 90 | 7.0 | Waiver considered | Applicants are expected to have a strong quantitative background. Prior coursework in statistics is highly recommended. | | ○ | ○ | | | | | |
| | Innovation Management & Entrepreneurship | | 90 | 7.0 | Waiver considered | Not specified. | | ○ | | | | | | |
| | IT Auditing & Cyber-Security | | 90 | 7.0 | Waiver considered | Not specified. | | ○ | | | | | | |
| | Marketing - Research & Insights | | 90 | 7.0 | Waiver considered | Not specified. | | ○ | | | | | | |
| | Quantitative Finance & Risk Management | | 90 | 7.0 | Waiver considered | A strong record of achievement in quantitative coursework, including Multivariate Calculus, Linear Algebra, and Advanced Statistics and Probability, is required. Prior or anticipated exposure to Finance and Computer Programming is also required. | | ○ | | | | | | |
| | Statistics | | 88 | 6.5 | Waiver considered | Students must have taken two semesters of university-level Calculus or its equivalent. A course in Linear Algebra is also desirable. A baccalaureate degree is required, although it need not be in a business discipline. | | ○ | ○ | | | | | |
| College of Engineering | Bioengineering | | 79 | 6.5 | No | Bachelor's study in Bioengineering or a related field | | | | | ○ | | | |
| | Civil Engineering | | 79 | 6.5 | No | Bachelor's study in Civil Engineering or a related field | | | | | ○ | | | |
| | Environmental Engineering | | 79 | 6.5 | No | Bachelor's study in Environmental Engineering or related field | | | | | ○ | | | |
| College of Liberal Arts | Geography and Urban Studies | | 88 | 6.5 | No | Baccalaureate degree in the social sciences is appropriate. Bachelor's degree in another discipline will be considered. | ○ | | ○ | | ○ | ○ | | |
| | Geographic Information Systems | | 88 | 6.5 | No | Not specified. | | | | | ○ | | | |
| | Liberal Arts | | 79 | 6.5 | No | All applicants must hold a baccalaureate degree from an accredited college or university. A minimum undergraduate GPA of 3.0 is required for admission. | ○ | | ○ | | | ○ | ○ | |
| | Political Science | | 100 | 7.0 | No | Not specified. | ○ | | ○ | | | ○ | ○ | |
| | Sociology | 100 | 7.0 | No | Not specified. | ○ | | ○ | | | ○ | ○ | | |
| Klein College of Media & Communication | Journalism | 105 | 7.0 | No | Not specified. | ○ | | ○ | | | ○ | ○ | | |
| | Media Studies & Production | 100 | 7.0 | No | Baccalaureate degree in Communication, Media Studies, or the Humanities or Social Sciences is required. | ○ | | | | | ○ | ○ | | |
| College of Science & Technology | Biotechnology | 90 | 6.5 | No | Prior coursework in Physics, Chemistry or Biology with a GPA of 3.0 or above. | | | | | ○ | | | | |
| | Information Science & Technology | 85 | 6.5 | No | Object Oriented Programming, Data Structures using C++ or Java (2168), Component Based Programming (course in Visual Basic or C+), Computer Architecture, Operating Systems, and Networks, Databases | | | | | ○ | | | | |
| School of Sport, Tourism & Hospitality Management | Sport Business | 100 | 7.0 | No | Not specified. | | ○ | | | | | | | |
| | Hospitality Management | 79 | 6.5 | No | Not specified. | ○ | ○ | ○ | | | ○ | ○ | | |