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| 受験番号(Examinee’s Number) | M（Leave blankこの欄には記入しないでください。） |

社会基盤環境工学プログラム試験科目届

Registration of selected subject for Applicants of Civil and Environmental Engineering Program

**試験科目の選択について**

　社会基盤環境工学プログラムを志望する者は，出願の際に学力検査科目のうち，専門科目Iの6科目から1科目を選択し，提出してください。出願後は試験科目の変更はできません。

**Registration of selected subject in Specialized Subject 1**

Applicants for Civil and Environmental Engineering Program must select one subject from six subjects in Specialized Subject 1 of Entrance Exam Subject. The selected subject cannot be changed after the application.

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| 志願者氏名Name of Applicant |  |
| 選択科目Selected Subjects右記の6科目から１科目を選択し，選択科目に○印を付けて下さい。Please mark one selected subject with ○ from the following six subjects. |  | 構造工学（材料力学，構造力学，エネルギー原理）Structural Engineering (strength of material, structural mechanics, and energy principles) |
|  | コンクリート工学（コンクリート用材料，フレッシュおよび硬化コンクリートの性質，コンクリート構造）Concrete Engineering (materials for concrete, properties of fresh and hardened concrete, and concrete structure) |
|  | 地盤工学（土の力学，土構造物の設計，地盤防災）Geotechnical Engineering (soil mechanics, design of earth structures, and geotechnical disaster mitigation) |
|  | 環境衛生工学（水質化学，上下水道，微生物生態，反応速度論）Sanitary and Environmental Engineering (water chemistry, water supply and sewerage systems, microbial ecology, and kinetics) |
|  | 水理学（運動量とエネルギーの保存則，層流と乱流，開水路と管路の流れ）Hydraulics (conservation laws of momentum and energy, laminar and turbulent flows, and flows in open channels and conduits) |
|  | 土木計画学（都市計画，交通需要予測）Infrastructure and Transportation Planning (city planning and transportation demand forecasting) |