The Graduate Student Survey asks questions about your experiences as a graduate student at ishik university. Your responses along with those of your fellow graduate students will provide extremely valuable information about Ishik’s performance as an educational institution and will give important guidance as we plan for the future. We hope you will provide an open and frank assessment of your time at Ishik University.

The purpose of the questionnaire is to solicit, in a completely confidential manner, information about your satisfaction with your experience of graduate education at Princeton. This information will be will be combined with other university data and used for improving and raising the quality of education at our university .

Please be assured that your responses will be treated in a strictly confidential manner. Any findings based on this survey will be reported in a manner that does not identify individuals.

The survey takes no more than 30 minutes to complete. You may skip questions that you are not inclined to answer (but we hope that you will do your best to answer all the questions that are relevant to you).

If you have any questions or concerns about the survey please contact:

Name ……..

Position ………

Room …….

Ishik University

Email …………….

**Thank you in advance for your cooperation and participation**

|  |  |
| --- | --- |
| **General Information :** | |
| **Your Age is Between :**   * 21-25 . * 25-30 . * 30-35 . | **Have you been employed ?**   * Yes . * No . |
| **You are :**   * Male . * Female . | **Are you proceeding a post-Graduate Study?**   * Yes . * No . |

|  |  |
| --- | --- |
| **Please rate the followings :** | |
| **1- I have been able to achieve educational program objective #1 “To implement software engineering in the design scheme of civil engineering problem ” .** | |
| ⃝ Strongly Disagree ⃝ Disagree ⃝ Neutral ⃝ Agree ⃝ Strongly Agree | |
| |  | | --- | | Comment : | | |
|  | |
| **2- I have been able to achieve educational program objective #2 “To know about GPS and surveying in the topography of plan and subsequent design ” .** | |
| ⃝ Strongly Disagree ⃝ Disagree ⃝ Neutral ⃝ Agree ⃝ Strongly Agree | |
| |  | | --- | | Comment : | | |
|  | |
| **3- I have been able to achieve educational program objective #3 “To apply the ACI, ASTM and AASHTO standards for real design problems ” .** | |
| ⃝ Strongly Disagree ⃝ Disagree ⃝ Neutral ⃝ Agree ⃝ Strongly Agree | |
| |  | | --- | | Comment : | | |
|  | |
| **4- I have been able to achieve educational program objective #4 “To apply the LEED and other standards for sustainable design, construction, and renovation stages of building” .** | |
| ⃝ Strongly Disagree ⃝ Disagree ⃝ Neutral ⃝ Agree ⃝ Strongly Agree | |
| |  | | --- | | Comment : | | |
|  | |
| **5- I have been able to achieve educational program objective #5 “To consider the locally available sustainable building materials ” .** | |
| ⃝ Strongly Disagree ⃝ Disagree ⃝ Neutral ⃝ Agree ⃝ Strongly Agree | |
| |  | | --- | | Comment : | | |
|  | |
| **6- I have been able to achieve educational program objective #6 “To know the BIM (Building Information Modeling) system in the design process ” .** | |
| ⃝ Strongly Disagree ⃝ Disagree ⃝ Neutral ⃝ Agree ⃝ Strongly Agree | |
| |  | | --- | | Comment : | | |
|  | |
| **7- I have been able to achieve educational program objective #7 “To engage students in real projects and sites during the training period ” .** | |
| ⃝ Strongly Disagree ⃝ Disagree ⃝ Neutral ⃝ Agree ⃝ Strongly Agree | |
| |  | | --- | | Comment : | | |
|  | |
| **8- I have been able to achieve educational program objective #8 “To introduce students into the exchange program with different internationally reputed universities” .** | |
| ⃝ Strongly Disagree ⃝ Disagree ⃝ Neutral ⃝ Agree ⃝ Strongly Agree | |
| |  | | --- | | Comment : | | |
|  | |
| **9- My degree in Civil Engineering has helped me to be successful in my career and/or continued education.** | |
| ⃝ Strongly Disagree ⃝ Disagree ⃝ Neutral ⃝ Agree ⃝ Strongly Agree | |
| |  | | --- | | Comment : | | |
|  | |
| **10-How closely does your current employment position match what one would typically consider a**  **"civil engineering” type of position?** | |
| ⃝ N/A – Unemployed ⃝ No Relationship ⃝ Some Relationship ⃝ Neural ⃝ Good Relationship ⃝ Perfect Relationship | |
| |  | | --- | | Comment : | | |
|  | |
| **11-How has your perception about the civil engineering professional changed/evolved since you**  **finished school?** | |
| ⃝ Very Negative ⃝ Somewhat Negative ⃝ No Change ⃝ Somewhat Positive ⃝ Very Positive | |
| |  | | --- | | Comment : | | |
| **12-Please specify the three most useful civil engineering topics that have had a positive impact on your career or continued education:** | |
| ⃝ | Mechanics of Materials |
| ⃝ | Fluid Mechanics |
| ⃝ | Differential Equation |
| ⃝ | Surveying |
| ⃝ | Building Material & Concrete Technology |
| ⃝ | Engineering Mathematics |
| ⃝ | Building Construction |
| ⃝ | Geology for Civil Engineering |
| ⃝ | Structural Analysis |
| ⃝ | Soil Mechanics |
| ⃝ | Reinforced Concrete |
| ⃝ | Engineering Economy |
| ⃝ | Hydraulics |
| ⃝ | Construction Management |
| ⃝ | Structural Concrete Design |
| ⃝ | Foundation Engineering |
| ⃝ | Estimation and Specifications |
| ⃝ | Supervised Independent Study & Research |
| ⃝ | Structural Steel Design |
| ⃝ | Sewage Systems Engineering |
| ⃝ | Highway Engineering |
| ⃝ | Legal Aspects in Construction Works |
| ⃝ | Construction Site techniques |
| ⃝ | Construction Planning |
| ⃝ | Structural Drawing |
| ⃝ | Concrete Bridges |
| ⃝ | Pre-stressed Concrete |
| ⃝ | Matrix Structural Analysis |
| ⃝ | Introduction to Earthquake Resistance |
| ⃝ | Design of dams |
| ⃝ | Design of Hydraulic Structures |
| ⃝ | Water Resources Engineering |
| ⃝ | Ground water engineering |
| ⃝ | Water Supply Engineering |
| ⃝ | Environmental Engineering |
| ⃝ | Architecture for Civil Engineering |
| ⃝ | Traffic Engineering |
| ⃝ | Railway Engineering |
| ⃝ | Airport Engineering |
| ⃝ | Transportation Engineering |

|  |  |
| --- | --- |
| **13-Please specify three civil engineering topics that you wish you had been taught better or had learned more about:** | |
| ⃝ | Mechanics of Materials |
| ⃝ | Fluid Mechanics |
| ⃝ | Differential Equation |
| ⃝ | Surveying |
| ⃝ | Building Material & Concrete Technology |
| ⃝ | Engineering Mathematics |
| ⃝ | Building Construction |
| ⃝ | Geology for Civil Engineering |
| ⃝ | Structural Analysis |
| ⃝ | Soil Mechanics |
| ⃝ | Reinforced Concrete |
| ⃝ | Engineering Economy |
| ⃝ | Hydraulics |
| ⃝ | Construction Management |
| ⃝ | Structural Concrete Design |
| ⃝ | Foundation Engineering |
| ⃝ | Estimation and Specifications |
| ⃝ | Supervised Independent Study & Research |
| ⃝ | Structural Steel Design |
| ⃝ | Sewage Systems Engineering |
| ⃝ | Highway Engineering |
| ⃝ | Legal Aspects in Construction Works |
| ⃝ | Construction Site techniques |
| ⃝ | Construction Planning |
| ⃝ | Structural Drawing |
| ⃝ | Concrete Bridges |
| ⃝ | Pre-stressed Concrete |
| ⃝ | Matrix Structural Analysis |
| ⃝ | Introduction to Earthquake Resistance |
| ⃝ | Design of dams |
| ⃝ | Design of Hydraulic Structures |
| ⃝ | Water Resources Engineering |
| ⃝ | Ground water engineering |
| ⃝ | Water Supply Engineering |
| ⃝ | Environmental Engineering |
| ⃝ | Architecture for Civil Engineering |
| ⃝ | Traffic Engineering |
| ⃝ | Railway Engineering |
| ⃝ | Airport Engineering |
| ⃝ | Transportation Engineering |

**Thank you for completing this Survey**