Beste Seyla GÖÇKÜN

Phone: 0 506 501 4008

Mail: 1)beste.gockun@isikun.edu.tr

2)beste.gockun@outlook.com



EDUCATION

PhD. On Geotechnical Engineering, Yildiz Technical University (Beginning of education: October 2022 – continue)

M.Sc. on Civil Engineering, FMV Işık University, Istanbul (In English Program)(%100 Scholarship) (Beginning of education: October 2020 – July 2022)

(Graduation GPA: 3.86 / 4)

B.Sc. on Civil Engineering, FMV Işık University, Istanbul (In English Program)(%100 Scholarship) (Beginning of education: September 2015 – January 2020) (1 year- Işık University School of Foreign Languages)

(Graduation GPA:3.25 / 4)

Ercan Akın Science Highschool, Burdur (2011-2015)

(Degree score:92.71/100)

LANGUAGES

English / Advanced

Russian/Beginner

RELATED EXPERIENCE

- FMV Işık University (Research Assistant)
- FMV Işık University Academic Training Support (Assistant)
- -Vektör Static Project Consultancy Company Antalya/Türkiye (Intern Engineer)
- -Mesa Mesken Company Istanbul/Maltepe Bağdat Street Complex Building Site (Intern Engineer)

SKILLS

MS Windows (Advanced)

MS Office	(Advanced)
AutoCAD	(Advanced)
Sta4CAD	(Advanced)
SAP2000	(Advanced)
Seismosignal	(Advanced)

AWARDS AND SCHOLARSHIPS

- -Completing the Bachelor of Civil Engineering Department with a third honors degree
- FMV Işık University Academic Training Support (2020-2022)
- M.Sc. on Civil Engineering, FMV Işık University %100 Achievement Scholarship
- FMV Işık University, Faculty of Engineering, Civil Engineering Student Assistantship Work Scholarship (2018-2020 / 1.5 year)
- -FMV Işık University, Faculty of Engineering, Civil Engineering %100 Achievement Scholarship

TRAINING PROGRAMS

FMV Işık University, Construction Student Club, Vice Precident (2018-2019 / 1 year)

CERTIFICATES

- $\hbox{-} FMV \ Işık \ University, Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings" \ and \ Işık \ University, Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings" \ and \ Işık \ University, Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings" \ and \ Işık \ University, Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings" \ and \ Işık \ University, Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings \ ``and \ Işık \ University, Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings \ ``and \ Işık \ University, Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings \ ``and \ University \ Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings \ ``and \ University \ Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings \ ``and \ University \ Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings \ ``and \ University \ Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings \ ``and \ University \ Construction \ Student \ Club \ ``Environmentally \ Friendly \ Green \ Buildings \ ``and \ University \ Construction \ Student \ Club \ ``Environmentally \ Green \ Buildings \ ``and \ University \ Construction \ Student \ Club \ ``and \ University \ Construction \ Student \ Club \ ``and \ University \ Construction \ Student \ Club \ ``and \ University \ Construction \ Student \ Club \ ``and \ University \ Construction \ Student \ Club \ ``and \ University \ Club \ Club \ Club \ Club \ ``and \ University \ Club \ Club$
- "Building Information Modeling" seminar certificate
- FMV Işık University, Construction Student Club "Thermal Insulation" seminar certificate
- FMV Işık University, Construction Student Club "What is MSE Walls?" seminar certificate
- FMV Işık University, Construction Student Club "Subway and Tunnel Construction" seminar certificate
- FMV Işık University, Construction Student Club "What is Geosynthetics?" seminar certificate
- -Boğaziçi University Civil Career'19 Program seminar certificate
- -Advanced Numerical Modeling of Ground Improvement on PLAXIS Webinar

THESIS AND PROJECTS

- Undergraduate Thesis: ''COMPARISON BETWEEN DESIGN OF TRADITIONAL AND GEOSYNTHETICS REINFORCED RETAINING WALLS'', FMV Işık University, 2020. Civil Engineering (In English)

- Master Thesis: "ON SOME OF THE FACTORS INFLUENCING THE ENGINEERING PROPERTIES OF IMPROVED CLAYEY SOILS", FMV Işık University, 2022. Civil Engineering (In English)
- **-BAP Project:** '' EXPERIMENTAL AND NUMERICAL ANALYSIS OF IMPROVED SOFT CLAYEY SOILS '', FMV Işık University, 2022.
- -Conference Proceedings: Etminan E., Dehghanian K., Göçkün B.S., Dinç B.K. (2023). '' INFLUENCE OF ADDING FIBERS ON ENGINEERING PROPERTIES OF CLAYEY SOILS''. 9th Geotechnical Symposium, ZMGM, Istanbul, Turkey.