vicdan ateş

(BArch, MSc), Acoustic Consultant, Architect Mezzo Stüdyo Architectural Acoustics, Design and Consulting

vicdan@mezzostudyo.com

education and academic degrees

master of science, department of architecture grad. program in building science, middle east technical university, ankara,
2018 – 2022
cgpa; 4.00/4.00
thesis submitted – "acoustic evaluation of the surp yerrortutyun church and acoustical proposals for its multifunctional use"
supervisor: assoc. prof. dr. ayşe tavukçuoğlu
co-supervisor: prof. dr. mehmet çalışkan

bachelor of architecture, faculty of architecture, department of architecture, cankaya university, ankara. 2013 – 2017 cgpa; 3.20/4.00 honours

professional employment

msc. architect, acoustic consultant, mezzo stüdyo ltd, ankara. 2024 – ongoing msc. architect/consultant, industrial buildings construction field, ankara. 2023 – 2023 architect, elmco design uk, london *(remote)* 2022 – 2023 architect, hilmi güner mimarlık, ankara. 2017 – 2018 intern architect, a tasarım mimarlık, ankara. 2016 – 2016 intern architect, akgül-doğukan construction field arma kule, ankara. 2015 – 2015

publications, conference presentations and refereed proceedings

MSc Thesis

Cangür-Ateş, V. "Acoustic Evaluation of The Surp Yerrortutyun Church and Acoustical Proposals for Its Multi-Functional Use", 2022, Middle East Technical University (METU), Ankara.

Cangür V., Tavukçuoğlu A., Çalışkan M., "Tarihi Kiliselerin Akustik Özelliklerinin İncelenmesi: Surp Yerrortutyun Kilise Müzesi, Sivrihisar." 5. Ulusal Yapı Kongresi, 2021. TMMOB Ankara.

awards / fellowships

drywall systems design academy certificate of achievement and 3rd place award, middle east technical university cec/dalsan-lafarge, 2015

autodesk autocad certified professional, autodesk-tmmob, 2015

memberships / affiliations

member of architectural chamber of Türkiye (TMMOB), Ankara

languages

Turkish, advanced level of written and spoken language - full professional proficiency (native) **English**, advanced level of written and spoken language - full professional proficiency

skills

acoustic design tools	odeon, insul
cad / modeling tools	revit, autocad, sketchup
editing tools	ms office, adobe illustrator, adobe photoshop, adobe indesign
research interests	architectural acoustics
personal skills & interests	music, cooking, traveling, yoga