



Diploma

DTU Blue Dot Project

This diploma is awarded to students
who have contributed greatly to, and displayed extraordinary skills in

DTU Ecotrophelia (2020)

DTU Blue Dot Projects are extensive cross-disciplinary, student-driven projects in
which the students invent, build and implement new solutions to real-life
engineering problems.

DIPLOMA AWARDED ON THE 27th October 2020

Usman Ghani Anwar

(born 4th February 1992)



A blue ink signature of Anders O. Bjarklev, written in a cursive style.

Anders O. Bjarklev
President

A blue ink signature of Marianne Thellersen, written in a cursive style.

Marianne Thellersen
Senior Vice President

Diploma

DTU Blue Dot Project

DTU Ecotrophelia

Usman Ghani Anwar receives the Blue Dot Diploma for his excellent work on developing a new innovative and sustainable food prototype under the auspices of DTU-Blue Dot and the Ecotrophelia competition rules. Along with the rest of the team Usman Ghani Anwar demonstrated that the prototype they developed could be produced and developed into a viable business opportunity. Usman Ghani Anwar has used considerable time outside the normal curriculum and has demonstrated that he is adept at applying the engineering, innovation and entrepreneurship skills he has learned at DTU.

About DTU Ecotrophelia

In the DTU-Ecotrophelia Blue Dot, the students invent an innovative, sustainable food or drink product in groups of two to six students. The product is produced by the students as a prototype and all aspects relevant in taking the product to market are considered, including food safety, scale-up and business plan. The product fulfils the formal requirements set out by the Ecotrophelia organization and is entered by the students in the Danish Ecotrophelia competition. The winners then represent Denmark in the European Ecotrophelia competition.