

Auckland University of Technology (AUT) – Te Wānanga Aronui o Tāmaki Mākau Rau is showing steady progress in teaching sustainable practices, generating impactful sustainability research and leading by example through sustainable campus operations.

LEARNING AND TEACHING -MOHIO-ORA

ALL UNDERGRADUATE PROGRAMMES DEVELOP **SUSTAINABILITY** LITERACY, VALUES, AND **PRACTICES**



compulsory sustainability courses since 2020

MORE STUDENTS HAVE ACCESS TO SUSTAINABILITY MAJORS, MINORS, OR COURSES



sustainability-focused courses and +1.004 students enrolled since 2020

degree with a sustainability major or minor compared with 2020

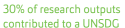
RESEARCH - MOHIO-ORA

INTERNAL FUNDING THAT **SUPPORTS SUSTAINABILITY RESEARCH PROJECTS**



2 faculties have sustainability criteria in their internal research grants process







and +170 outputs since 2020 (Source: Dimensions)

EXTERNALLY FUNDED SUSTAINABILITY RESEARCH **PROJECTS**





PARTNERSHIP AND COMMUNITY - HAPORI-ORA

AUT BECOMING A FAIRTRADE REGISTERED ORGANISATION





+0.7_{tonnes from 2020}

LOW CARBON - HIHIRI-ORA

CO,e REDUCED BY 50% BY 2025



decrease since 2018*

CO.e FROM ENERGY **REDUCED BY 50% BY 2025**

decrease since 2018*

CARBON FOOTPRINT OF OUR ICT USAGE REDUCED

+15

tonnes increase since 2018



WATER - WAI-ORA

MAINS WATER REDUCED BY 20% BY 2025

decrease since 2018*



* Reductions in CO₂e and water against the baseline relate, to sustainability initiatives and in part to the effects of COVID, including, a ban on international air travel until July 2022, and fewer people on campuses. Also, AUT's campuses were open from January 2022, however the majority of staff and students returned to campus in May 2022.