PROMOTING INNOVATIVE MINDS AND SKILLS

register here

25.-28.9.23 GREEN SKILLS WEEK

Come on to discover Green Skills in the Vaasa region! We welcome You to take part in our events and to find out what types of green skills there are in the Vaasa region. **Register online by 22.9.22**.

25.9

THEME: GREEN TRANSITION

Venue: University of Vaasa, Ankkuri (old Tritonia), Nissi auditorium K218

13.00-13.15

GREEN

SKILLS

VAASA.

Live + online Open for all students

Opening words

What is green transition and why it is important? Hanna Malkamäki, Project manager, Vasek

13.15-14.30

Company presentations: Anne-Mari Kaakinen, Sustainability manager, ABB Mika Adler, Development engineer, Mirka Kim Råholm, HSEQ and development director, VEO Harri Heiskanen, Production director, Vilpe Jennie Hinz, Analytics and technology manager, Wasa Line

Coffee break

14.45-15.30

Panel discussion: Technology driving green transition and innovation in Vaasa region Moderator Hanna Malkamäki, Project manager, Vasek

13.00-16.00

Technobothnia visit (Pre-register by 22.9. to reserve your spot.)

26.9

THEME: WELFARE TECHNOLOGY & SUSTAINABILITY

Venue: Vamia, Ruutikellarintie 2, 2nd floor

13.00-16.00

Live Open for all students HEALTHTECH FAIR introduces the latest health technology solutions in the region presented by Vamia, Åbo Akademi University, Novia University of Applied Sciences and Pohjanmaan hyvinvointialue -Österbottens välfärdsområde.

VamiaEasy is a simulated learning environment for barrier-free living, where you learn wellfare technology and home automation solutions ABB free@home system that makes it possible to live at home for longer.

Prima Botnia project goal is to make care and customer service more accessible and faster by using multiple digital channels that enable agile communication between customers and staff as well as remote service provision.

TulKOt project develops solutions to support living at home, as well as the quality and attractiveness of homecare using technology.

FarmAInteraktion project investigates how a social robot, the Furhat Robot, can give drug advice in pharmacies without jeopardizing medication or patient safety.

VR environment about home security risks.

Vamia ambulance presentation.

#GreenSkillsWeek

Green skills are knowledge, abilities, values and attitudes needed to live in, develop and support a sustainable and resourceefficient society.













PROMOTING **INNOVATIVE MINDS AND SKILLS**

THEME: CIRCULAR ECONOMY

Venue: Vamia, Ruutikellarintie 4, Silveria Auditorium

13.00-13.30

Open for

27.9

Opening words What is circular economy and what is the Ostrobothnia circular economy roadmap? Hanna Malkamäki, Project manager, Vasek

13.30-14.50

Circular economy cases: Biarne Mara, Farmer Lauri Alkkiomäki, Teacher, Restaurant Silveria & Green Key Pia Simons, CEO, Simons Hus Ben Bergman, Head of sales, Mpro Jenni Sandberg, HR manager, Minimossen

Coffee break

15.00-16.00

Re-design workshop Venue: Vamia, Ruutikellarintie 4, Silveria, Room 322

Come on to ideate business gifts for Vaasa region from recycled materials. (Pre-register by 22.9. to reserve your spot.)













THEME: VOICES OF THE FUTURE

Venue: University of Vaasa, Ankkuri (old Tritonia), Nissi auditorium K218

13.00-13.05

28.9

Open for

Opening words Camilla Wahlberg, University of Vaasa

13.05-13.30

Key note: Entrepreneurship and responsible business Tommi Virkama, Director, Startia/Vasek

13.30-13.50

Key note: Future green and digital skills for business in Vaasa region Mikael Hallbäck, Director, Ostrobothnia Chamber of Commerce

Coffee break

14.05-16.00

Stories: What is it like to be a young entrepreneur or expert? What role does sustainability play in my career path? Tim Wallin, Entrepreneur & Public speaker Linnea Strand, LivsVinn Sarah Väre, Väre&Co Joel Kaitfors, Hermans Bike Components Henri Kinnunen, Woima Corporation Heidi Kuusniemi, ESA BIC Vaasa Hub

Interviews by Tim Wallin & Camilla Wahlberg

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#Greenovet

Project will foster the development of Vocational Education and Training (VET) Excellence in Green Innovation across Europe and through the establishment of Centres of Vocational Excellence (CoVEs).











