

Master's Degree Programme in Industrial Quality Management

Welcome to study at Turku University of Applied Sciences! Congratulations on your study place at Turku UAS Master School, in the Master's Degree Programme in Industrial Quality Management.

It is our delight to welcome you and other new students to our university.

We look forward to meeting you online during the two orientation days of studies on 28th and 29th August 2023. It is important to participate in the orientation because during that time you will be given all the necessary information to succeed in your studies.

Please read the following information carefully to prepare for the start of your studies.

To start your studies

- Starting time: The first online meeting starts on Monday 28th August 2023 at 8:30 (EEST)
- Location [Zoom Meeting](#). Pass code 464737.
- Your group code is YIQMS23V.
- Be prepared to show your valid ID.
- Pre-assignment 1: For the first meetings on 28th and 29th August 2023 with your tutor teacher, bring a draft of your thesis proposals with you. Please ensure that you have at least three proposals to discuss. Remember, the goal of this assignment is not to create a perfect proposal but to initiate a dialogue and receive feedback. Our discussions will help refine your research ideas and ensure the good smooth of the Research and Development Method Course.
- Pre-assignment 2: For the course *Future Operating Environments*, see the next page.

Master School Opening Day Monday 28 August 2023

08:30–10:15 Industrial Quality Management degree programme's info (Zoom Meeting opens at 8:15)

10:15–10:30 Coffee break

10:30–11:30 Master School opening (you will receive the Zoom link during the info session in the morning)

11:30–12:30 Lunch break

12:30–15:30 Future Operating Environments. Instructions for the course and a group working activity with SITRA's Megatrend cards under tutor teachers' lead. Working groups and virtual meeting rooms will be instructed before working.

Degree Programme Introductory Day Tuesday 29 August 2023

You will meet your tutoring group online. During the day you will go through information systems and practical issues concerning your studies. Prepare to show your ID.

Online meetings of the courses after the orientation week

Course	Day	Time
Research and Development Methods	Thursday 31 August	8.00–10.00
Research and Development Methods	Monday 11 September	8.00–10.00
Research and Development Methods	Monday 25 September	8.00–10.00
Continuous Improvement	Friday 29 September	8.00–12.00
Research and Development Methods	Monday 9 October	8.00–10.00
Research and Development Methods	Tuesday 24 October	8.00–10.00
Continuous Improvement	Friday 27 October	8.00–12.00
Research and Development Methods	Tuesday 7 November	9.00–11.00
Continuous Improvement	Friday 10 November	8.00–10.00
Future Operating Environments	Wednesday 15 November	10.00–11.00
Research and Development Methods	Tuesday 21 November	9.00–11.00
Continuous Improvement	Friday 24 November	8.00–10.00
Future Operating Environments (Hackathon)	Monday 27 November	9.00–17.30
Research and Development Methods	Tuesday 5 December	9.00–12.00
Continuous Improvement	Friday 8 December	8.00–12.00
Research and Development Methods	Tuesday 12 December	9.00–12.00

Pre-assignment for Future Operating Environments course

All TUAS Master School's programmes include a compulsory course The Future Operating Environments. Course will start already on TUAS Master School Opening Day 28.8.2023 with an orientation to the course and multi-professional team discussions in which team members share experiences and thoughts on the impacts of megatrends on their professional field and their own work. Familiarize yourself with the following materials and be prepared to discuss megatrends on the opening day:

- Sitra 2023 [Megatrends](#)
- Sitra 2023 [Megatrend cards 2023](#)

Further information

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