

# Master of Engineering, Industrial Quality Management

You are warmly welcome to study at the Master of Engineering Degree Programme (DP) of Industrial Quality Management!

In this document, you will find information and schedules on how to start your studies.

## TUAS Master School Opening Day and DP day

- **Time:** Monday and Tuesday 30th and 31<sup>st</sup> of August 2021. Check the online links below.
- **Code of your study group:** YIQMVS21
- **The Study programme** of your group is available in the [Study guide](#).
- **Schedule:** The detailed schedule of your studies is available [online](#) and on the next page.

## Programme

### Monday 30th of August 2021 at 8.30–16.30 online:

Your studies will start with a joint Opening Day session in Zoom. In the afternoon you will begin the course Future Operating Environments. Please notice the pre-assignment on the next page and prepare for it before the opening day.

8.30 – 11.00	Joint Opening Day session	<a href="#">Zoom link</a> (Passcode: 902044)
12.00 – 14.30	<i>Future Operating Environments</i>	<a href="#">Zoom link</a>
15.00 – 16.30	YIQMVS21 Tutor Session	<a href="#">Zoom link</a>

### Tuesday 31st of August 2021 at 9.00-16.00 online:

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.

9.00 – 16.00	YIQMVS21 Info and practical issues	<a href="#">Zoom link</a>
--------------	------------------------------------	---------------------------

Start your studies by completing your first steps as a Turku UAS student. DigiStart gives you all the information you need to know about studying at Turku UAS before your actual studies start. See the detailed [instructions](#).

## YIQMVS21 Industrial Quality Management (online) preliminary schedule:

Online lectures (black is full day: 8-16, red means morning: 8 – 12) Changes are possible!

Date:	Course:	Course code:	Instructor:
Mon 30.8.	TUAS Master School Opening Day <i>Future Operating Environments</i>	MS00BP40-3043	Airenne
Tue 31.8.	Introductory Day for the DP of IQM		Airenne
Thu 9.9.	<i>Research and Development Methods</i>	MS00BW98-3001	Granhholm
Mon 20.9.	<i>Research and Development Methods</i>		Granhholm
Fri 1.10.	<i>Quality Tools</i>	MS00BW99-3001	Granhholm et al.
Tue 26.10.	<i>Research and Development Methods</i>		Seppälä-Kavén
Fri 29.10.	<i>Quality Tools</i>		Granhholm et al.
Fri 5.11.	<i>Quality Tools</i>		Granhholm et al.
Tue 23.11.	<i>Research and Development Methods</i>		Seppälä-Kavén
Mon 29.11.	<i>Future Operating Environments (Hackathon)</i>		Airenne
Fri 3.12.	<i>Quality Tools</i>		Granhholm et al.

### More information

Programme Leader	Timo Tolmunen	<a href="mailto:timo.tolmunen@turkuamk.fi">timo.tolmunen@turkuamk.fi</a>
DP tutor teacher	Sari Airenne	<a href="mailto:sari.airenne@turkuamk.fi">sari.airenne@turkuamk.fi</a>
Study counsellor	Johanna Gadd	<a href="mailto:johanna.gadd@turkuamk.fi">johanna.gadd@turkuamk.fi</a>
Student secretary		<a href="mailto:opintoasiat@turkuamk.fi">opintoasiat@turkuamk.fi</a>

### Pre-assignment for the *Future Operating Environments* course

All Turku UAS Master School's programmes include a compulsory course called *Future Operating Environments*. In the first online meeting of the course on 30.8.2021, you will work in small groups and share experiences and thoughts with your colleagues on the impacts of megatrends on your professional field and your work.

To prepare for the discussion, familiarize yourself with the following materials:

- [Dufva, Mikko 2020. What are megatrends?](#)
- [Dufva, Mikko 2020. The big picture of the megatrends. Sitra articles.](#)
- [Sitra 2020. Megatrends 2020 slide-set.](#)
- [Sitra 2020. Megatrend cards.](#)