

QMIPA Laboratory

Activities

QMIPA Consulting Club

**Belajar Bersama
QMIPA**

Internalization

Open House QMIPA

**Study Banding &
Excursion**

**Research, Upgrading &
Seminars**



...and many more!

Open House QMIPA



Benchmarking & Company Visit



Research, Upgrading, & Seminars



QMIPA Laboratory Proudly Present

TRAINING EXTENDSIM 2022



Date: Sunday, 9 October 2022
Time: 09.00-11.40 WIB
Place: Hybrid (Multimedia Laboratory & Zoom)

Register Here!

FREE!

Herjo Winarto, MSc
Operation and Supply Chain
Management Expertise

bit.ly/PendaftaranExtendSim

SAVE for later! #QWebinar

WEBINAR

Unlocking The Modern Data Analytics Strategy

FREE Regist!!

Faldy Maulana Yantoro
CEO of Inalyst & Data Scientist at Telkom Indonesia

M. Daffa Rizdhiya Sadek
Artificial Intelligence & Data Intern at Deloitte Consulting SEA

Moderator
Nabila Djatmiko
Key Account Manager Intern at Danone Assistant of QMIPA ITS

Benefits

Intern Opportunities E-Certificate

Saturday, November 20, 2021
09.00 AM - 12.00 AM
bit.ly/QWebinarXInalyst

HIT support!

DATA ANALYTICS

ONE DAY TRAINING BOOTCAMP

ENHANCE YOUR DATA ANALYTICAL SKILLS, BRIGHTEN YOUR FUTURE CAREER

SULAIMAN VIRDICO A.
BUSINESS OPERATIONS INTERN AT TRAVELOKA

MUHAMMAD RAYHAN
DATA ANALYST INTERN AT CO-LEARNS

SATURDAY, 29TH OCTOBER 2022
08.30 - 13.00 WIB
SINARMAS AUDITORIUM, DTSI ITS

EXCLUSIVE ONLY FOR
ENGINEERING STATISTICS 2 STUDENTS

SAVE for later! #QTrain

TRAINING ARENA

BENEFITS & FACILITIES

- Video Tutorial
- Training
- Assistance (Optional)
- E-Certificate

PRICE

60k INTERNAL (ISE ITS Students) **80k** EXTERNAL (Outside ISE ITS Students)

WHAT WILL YOU LEARN ?

- Simulation Basics
- Basic Process
- Advanced Transfer
- Advanced Transfer
- Animation

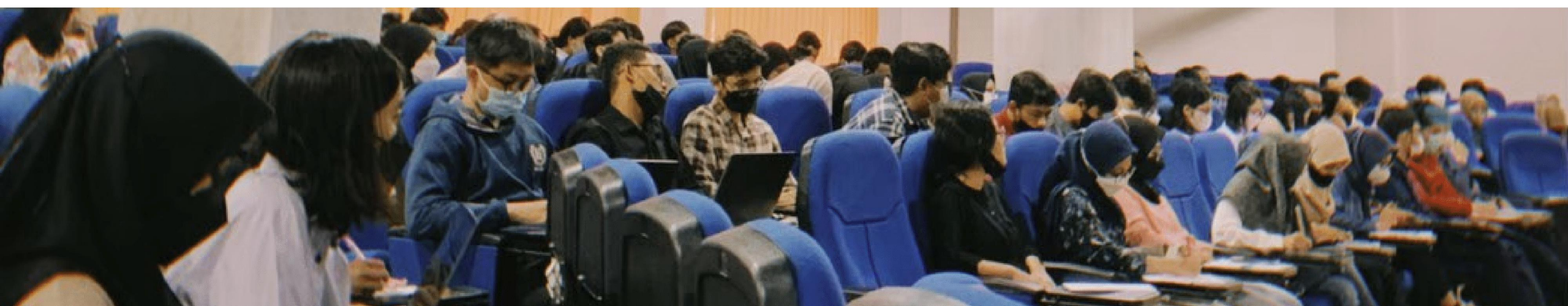
INTERNAL (ISE ITS Students) **EXTERNAL** (Outside ISE ITS Students)

Registration extended until 16 October 2022. There will be a 10% discount if you follow on Instagram in @lab.qmipa.

HIT support!

QMIPA ITS lab.qmipa

QMIPA 2021/2022 Academic Year



Internalization



QMIPA Consulting Club



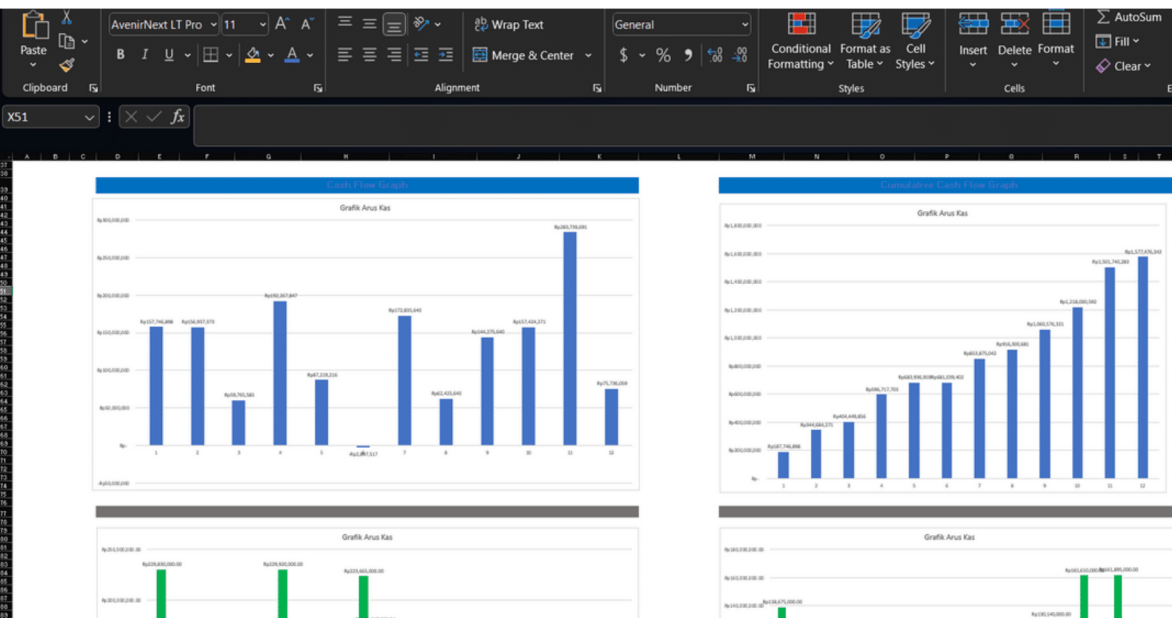
QMIPA Announcement!

ANNOUNCING QCC



QMIPA
CONSULTING CLUB

QCC helps in the modeling, calculation, or analysis following the required working framework

A screenshot of a PDF document titled "brezeek2003 (OR1).pdf". The document contains mathematical formulas and graphs related to inventory management. It includes a graph showing inventory level over time with a cycle length T, and two equations for calculating H(T):
$$H(T) = \sum_{i=1}^{\infty} F_i(T) = \sum_{i=1}^{\infty} \int_0^T f_i(t) dt$$
$$= \sum_{i=1}^{\infty} \int_0^T f_{i-1}(t-u) \cdot f(u) du$$
The document also notes that practical purposes often involve taking the first few convolutions of $F(T)$, such as the first 5 convolutions for the Gamma family. It includes a screenshot of a video call with a participant named Zahed Rounakhan.