



Global Trends in Next-Generation Vehicle Technologies and Required Adaptations for Africa

The following **4 courses** are available!

*ALL courses are conducted in English and classstream Online System.

DATE & TIME

1. ORAF 04

Global Automotive industrial trend and African's challenge for sustainable growth

30 November 2022 08:30-10:30AM (UTC/GMT)

- ✓ Current Status and Future Prospects of CASE and MaaS
- ✓ Environmental Strategies and Electrification Content of Major World Regions
- ✓ Prospects and Challenges for Future Next-Generation Vehicles from the Perspective of African Countries

Lectured by **Mr. MAEDA Yoriyasu**
Manager, Planning & Research Dept. FOURIN, Inc.

*Participation LIMIT: 100ppl



Application Deadline:

21 November 2022 23:00 (UTC/GMT)

2. ORAF 05

Overview of Next-Generation Vehicles available on Market Today and Basics of Safety Work in Maintenance

6 December 2022 08:30-09:15AM (UTC/GMT)

- ✓ Types and Structures of Next-Generation Vehicles Mechanism and Current Status of Fuel Cell Vehicles
- ✓ Safety work and necessary tools for high voltage etc. in next generation automobile maintenance.
- ✓ Safety work and necessary tools (demonstration)

Lectured by **Mr. NAKAYAMA Yoshihiro**,
Japan Engineering College

*Participation LIMIT: 100ppl



Application Deadline:

27 November 2022 23:00 (UTC/GMT)

3. ORAF 06

Structure of Hybrid Vehicles and Basics of their Maintenance Skills

8 December 2022 08:30-09:45AM (UTC/GMT)

- ✓ Types and characteristics of HVs and PHVs/PHEVs
- ✓ PHV (Toyota Prius) maintenance work (demonstration)
- ✓ PHEV (Mitsubishi Outlander) maintenance work (demonstration)

Lectured by **Mr. RIKIMARU Susumu**,
Japan Engineering College.

*Participation LIMIT: 100ppl



Application Deadline:

29 November 2022 23:00 (UTC/GMT)

4. ORAF 07

Structure of Electric Vehicles and Overview of Driver Assistance System

14 December 2022 08:30-09:30AM (UTC/GMT)

- ✓ Types and Features of EVs
- ✓ V2H (EV Power Station) handling (demonstration)
- ✓ EV (Nissan e-POWER) maintenance work (demonstration)
- ✓ Current Status and Mechanism of Automated Driving

Lectured by **Mr. NAGASHIRO Takanori**,
Japan Engineering College

*Participation LIMIT: 100ppl



Application Deadline:

5 December 2022 23:00 (UTC/GMT)

APPLY TO

* Below is a link to the Zoho Survey Form. You can choose several courses you would like to participate in.

<https://survey.zohopublic.com/zs/dMzICd>

TARGET

In principle, managers and technicians of automobile-related companies located in African countries, such as automobile manufacturing companies, automobile parts manufacturing companies, car dealers, car maintenance companies, used car dealers, etc. (20 years old and over)

Inquiry

AOTS Overseas Cooperation Group
Webinar-kaikyo@aots.jp

