





# 1

# **AKKA TECHNOLOGIES**





## AKKA TECHNOLOGIES: A GLOBAL SOLUTION PROVIDER PASSION FOR TECHNOLOGIES

- We are the European leader in engineering consultancy and research and development services in the mobility sector.
- We accelerate innovation and business performance for the world's largest industrial groups.
- We support our clients throughout their entire project life cycle from design to manufacturing.
- We offer in-service support with cutting edge digital technologies (Al, IoT, Big Data, Machine learning...).





























# **KEY INFORMATION**

**21 000** EMPLOYEES

22 COUNTRIES

70 LOCATIONS

21
SKILLS CENTERS



AUSTRIA | BELGIUM | CANADA | CHINA | CZECH REPUBLIC | FRANCE | GERMANY | HUNGARY | INDIA | ITALY | JAPAN |
MOROCCO | NETHERLANDS | ROMANIA | RUSSIA | SINGAPORE | SPAIN | SWITZERLAND | TURKEY |
UNITED ARAB EMIRATES | UNITED KINGDOM | UNITED STATES





# THE AKKADEMY





# THE GRADUATE ENGINEERING PROGRAM (GEP)

#### AKKA'S INTERNATIONAL LEADERSHIP SCHEME

20+

PARTICIPANT NATIONALITIES

13

MONTHS OF UNLIMITED LANGUAGE LIVE SESSIONS

4

**DESTINATION COUNTRIES** 

10+
INDUSTRIAL SECTORS

- Our objective: As part of our group's global strategic plan, the AKKAdemy aims to recruit and train young talents of tomorrow.
- Our mission: Attract 'digital natives' and work together to design a vision of the future into reality.
- Our promise: Career acceleration through combining theoretical training with practical experience enhancing skills developed in university.









# THE GRADUATE ENGINEERING PROGRAM (GEP)

#### 25 MONTHS LEARNING EXPERIENCE

#### STEP 1 – 4 Weeks

- 160 hours of learning activities
- Soft skills and technical skills
- Blended learning approach

#### STEP 2 – 24 Months

- On-the-job training
- Learning platform and online content
- Periodic
   assessment

#### STEP 3 – 3 Days

- Graduation step
- Full day Learning session on consulting skills and mindset
- Team event





STEP 1 – 4 Weeks

# GENEVA A BLENDED LEARNING APPROACH

BLENDED LEARNING CONTENT

ON THE SHELF CONTENT CUSTOMIZED CONTENT SOFT SKILLS HARD SKILLS BLENDED LEARNING EXPERIENCE

CLASSROOMS
WORKSHOPS
ONLINE
VIRTUAL CLASSES
REVERSE LEARNING

**ASSESSMENT** 

PERFORMANCE MONITORING CERTIFICATION



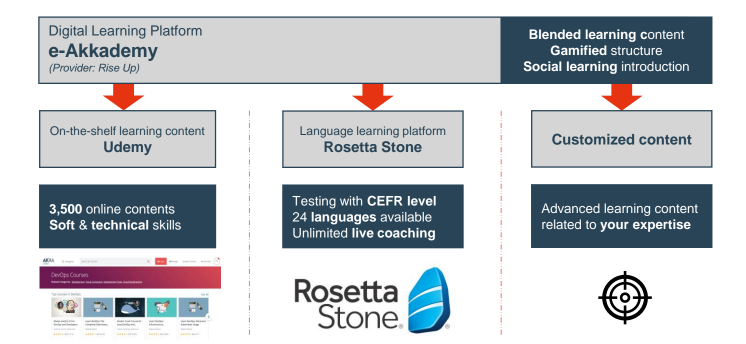
**CONSISTENT / AGILE / FLEXIBLE** 







#### **TOOLS & CONTENT**







#### STEP 1 – 4 Weeks

#### **INNOVATION PROJECT**

- One month of team work.
- Groups of 10 engineers.
- Two Innovation Projects each Wave.
- Design Thinking methodology.
- Analysis of AKKA's clients challenges through business cases.
- Focus on user lifecycle experience.
- Presentation to a jury including industry experts and university representatives.
- AKKA follow-up for most promising projects.

SHAPE THE FUTURE
WORK TOGETHER
BUILD INNOVATION





#### STEP 2 – 24 Months

# FRANCE – GERMANY - BENELUX TWO YEARS ON-THE-JOB EXPERIENCE

• Opportunity to apply skills learnt during the training in Geneva and university education.

#### Expertise on demand

- Service provider
- Consultants work on specific tasks at the clients' offices

OR

#### Working packages

- Solution provider
- Consultants work from AKKA offices on a client's project





## **TESTIMONIAL**



m now based in Paris, working for a leading French automotive brand. I'm in charge of a project called AVM for cars. My most interesting project so far is the one we are doing with one of the supermini-class vehicles - that is about to launch. I oversaw the validation of the system of the AVM from the start. It's the first time the client has implemented this new technology in a car. I'm also undertaking a master's degree in Artificial Intelligence online."

ALBERTO
SYSTEM ENGINEER LEADER FROM SPAIN









### **TESTIMONIAL**



AKKAdemy allowed me to meet a lot of people from all over the world. We worked together to accomplish something collectively, learning from each other while striving to create. Like during the Robot Race, when Developers implemented the code while Electronics and Mechanical Engineers did their parts, and finally, we saw the robot walking. In the end, everyone was happy with a huge smile on our faces! "

STEFANO SOFTWARE DEVELOPER FROM ITALY





# 3 PARTNERSHIP OPPORTUNITIES





# **UNIVERSITY PARTNERSHIPS**

#### What's in it for you

- Students starting an international career in a stimulating environment.
- Professional expertise.
- Led-skills sessions (e.g. mock interviews, case studies, workshops.
- Competitions, student hackathons.

#### What's in it for us

- Recruiting young talent.
- Attending events.
- Advertising job opportunities. •
- Promotion of our program through different platforms.
- Creation of relation with alumni.



## **CONTACT**

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