# **PROFESSIONNAL MASTER in**

-Electrical Engineering and Industrial Computing (GEII)

-Networks, telecommunications, and Systems (RTS)

### MASTERING TOOLS FOR INDUSTRIALIZATION AND COMMUNICATION





### Students of GEII in workshops

Contacts: 697920945 651386002 UNIVERSITÉ DE DSCHANG UNIVERSITY OF DSCHANG DEPARTEMENT DE PHYSIOUE

### **OVERALL TRAINING OBJECTIVES**

- Train business creators;

- Train high-level executives capable of designing, dimensioning, optimizing and ensuring the maintenance of equipment and systems in a context of generation, transport and distribution of electrical energy;

- Train high-level executives, specialists in digital communication networks and systems;

- Train high-level executives specializing in industrial techniques, capable of setting up and ensuring the maintenance of modern industrial production structures adapted to the



RTS students visiting a BTS and a radio station

## THE FORMED DIPLOMA WILL BE A MASTER PROFESSIONAL IN:

A- In Electrical Engineering and Industrial Computing:

- Option: Industrial automation and IT;

- Option: Electrical and electrotechnical engineering;

**B-** En génie des Réseaux, Télécom et Systèmes - Option: Administration of networks and services telecommunications;

- Option: Telecom and systems engineering;



RTS students in workshops and on company visits (SFM-technologies, Douala)

#### CONDITIONS OF ADMISSION

BAC level (GCE-AL) +3 in the following fields: Mathematics-Computer Science, Physics, Engineering electrical, Telecom engineering, or any other qualification deemed equivalent.

### APPLICATION PROCEDURE

Application form to download and print during online registration on the university website www.univ-dschang.org or on the platform https://sigesonline.univ-dschang.org/concours/ listeconcours

#### Physical file to be submitted:

At the schooling of the Faculty of Sciences, Campus C, Gate 232A

After submitting the files, the candidates are called for an interview with a jury.

<u>Dates</u>: Deadline: 30 September 2022 Interview: 6 and 7 October 2022

**Parteners:** +SFM-Technologies (Tunisie-Cameroun), +PNTEC (Yaoundé), +Labred (Douala), +Les Départements de Mecatronique, électrotechnique et de réseaux télécom de l'IUT FOTSO Victor de Bandjoun, +The Department of Intelligent Systems Technologies the University of Magenfurt in Austria + The University of Lorraine in Ergner

en in workshops

For this year, internship students in structures such as: NEXTTEL, SFM-Technologies, Labred COST OF THE TRAINING: 600,000FCFA for non-working students, 1,000,000FCFA for professionals in situation

Contacts: 697920945 651386002