

المملكة المغربية
ROYAUME DU MAROC

With the support of



بدعم من

MOROCCAN TALENTS FROM HOME AND ABROAD

كفاءات مغربية من هنا وهناك



جامعة القاضي عياض
UNIVERSITÉ CADI AYYAD

المدرسة الوطنية للعلوم التطبيقية - مراكش
FACULTE DES SCIENCES ET TECHNIQUES - MARRAKECH

كلية العلوم والتقنيات - مراكش
FACULTE DES SCIENCES ET TECHNIQUES - MARRAKECH

بشراكة مع
In partnership with



خبراء مغاربة أمريكا الشمالية في صناعات الطيران
EXPERTS MAROCAINS D'AMÉRIQUE DU NORD EN AÉRONAUTIQUE

تنظم

الدورة 8
EDITION

الجامعة الصيفية في صناعات الطيران Summer School in Aeronautics

SKILL'UP

جميع الابتكار  Cité de l'INNOVATION

مراكش، من 18 إلى 23 ماي 2026
Marrakech, May 18-23, 2026

استكشف التحول الرقمي في مجال الطيران Explore Digital Transformation in Aerospace Explorez la transformation digitale en aéronautique



وزارة الشؤون الخارجية
والتعاون الإفريقي
والمغاربة المقيمين بالخارج
لتسام المغاربة المقيمين بالخارج
Ministère des Affaires Étrangères
et des Marocains Résidents à l'Étranger
Département des Marocains Résidents à l'Étranger



المركز الوطني للبحث العلمي والتقني
Centre National pour la Recherche
Scientifique et Technique



وزارة التعليم العالي
والبحث العلمي والابتكار
MINISTÈRE DE L'ENSEIGNEMENT
SUPÉRIEUR, DE LA RECHERCHE
SCIENTIFIQUE ET DE L'INNOVATION

Summer School in Aeronautics



Cité de l'INNOVATION 
Marrakech, May 18–23, 2026

Following the successful editions organized in Fez (2019, 2022, and 2025), Rabat (2020 and 2021), Tangier and Tetouan (2023), and Agadir and Laayoune (2024), the Summer School of Aeronautics returns this year for a new edition to be held in Marrakech, Centre d'Innovation from May 18 to 23, 2026.

Led by the EMAN Aerospace, a non-profit organization under US law founded in Alabama in 2019, this initiative is co-organized with Cadi Ayyad University, with the support of the CCME and the CNRST through the International Forum of Moroccan Competencies Abroad (FINCOME) program.

The mission of this summer school is to transfer high-level skills to students, teacher-researchers, engineers, technicians, and corporate executives eager to deepen or update their knowledge in various aeronautical disciplines.

The 2026 edition will be jointly hosted by the Faculty of Sciences and Techniques of Marrakech and the National School of Applied Sciences of Marrakech, offering two parallel programs:

- **Aeronautical Sciences Program**
- **Computer Science and Digitalization Program Applied to Aeronautics**

These two tracks will offer intensive training, provided by international experts, aimed at strengthening the technical and scientific skills necessary to support the rapid evolution of the aeronautics sector.

The theme chosen for this edition is: "Moroccan talents from here and abroad for the development of cutting-edge aeronautical expertise in Morocco."

On this occasion, 17 experts from the EMAN Aerospace network, working within major companies, research institutions, and educational establishments in Canada, the United States, the United Arab Emirates, France, and Morocco, will lead a rich program including:

- **28 conferences**
- **10 workshops**
- **40 hours of coaching and tutoring**

These activities will be complemented by engineering project competitions, allowing participants to apply the skills acquired throughout the week-long event.

Beyond developing new expertise, this initiative—which brings together Moroccan talents established both at home and abroad in a spirit of commitment and dedication—aims to contribute positively to the national dynamics in the field of aeronautics. It also seeks to create a space for exchange between key players in the development of this sector, particularly within the concerned regions.

Programme

SKILL'UP 

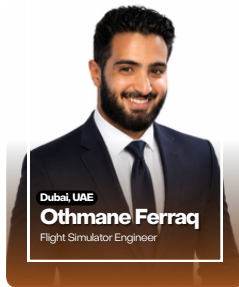
Cité de l'INNOVATION 
Marrakech, May 18-23, 2026

- 28 conferences
- 10 workshops
- 40 hours of coaching and tutoring
- Engineering project competitions

Scan me



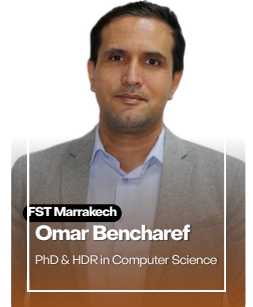
EMAN Experts



» National Coaches «



» Regional Coaches «



SKILL'UP initiative was born from a shared vision between professors from the Faculty of Science and Technology of Fez and experts from the EMAN Aerospace network based in Canada and the United States. Their common goal: to strengthen the alignment between university education and the actual needs of the Moroccan labor market.

Morocco's aerospace industry is experiencing rapid growth, which calls for intensified efforts in training and skills transfer to meet increasing demand. The challenge is to help build a national base of researchers, engineers, and innovation leaders capable of supporting the Kingdom's industrial ambitions.

It is in this context that the SKILL'UP project was launched in 2019 as an educational initiative and the result of a constructive partnership between academic actors and Moroccan experts, both in the country and abroad. Over time, it has evolved into a structured program that combines academic instruction, applied learning, and direct exposure to industrial realities. The active involvement of Moroccan professors since the first editions - as well as their continued engagement in designing, managing, and delivering the project—has played a vital role in anchoring and sustaining this initiative.

Institutional support from the Council of the Moroccan Community Abroad (CCME), Department of Moroccans Residing Abroad (MRE), the National Center for Scientific and Technical Research (CNRST), university presidents, and officials from relevant sectors has also served as a key driver for the continuation and expansion of this path.

After seven successful editions, the SKILL'UP Summer University has become an open and inclusive training forum. Its strength lies in its ability to coordinate expertise and efforts, offering a high-impact contribution to the training of ambitious Moroccan youth and equipping them with the tools, methods, and confidence needed to thrive and lead in Morocco's industrial sector.





Goul - IA

Le premier chatbot interactif qui peut être interrogé et répondre dans toutes les langues aux questions propres aux Marocains du monde

À DÉCOUVRIR SUR



Google Play



App Store

www.ccme.org.ma

scannez-moi



et suivez-nous sur nos réseaux sociaux :

