



Higher Normal School of Fez (ENS-Fes)

Laboratory of Computer Science and Interdisciplinary Physics (LIPI) In partnership with Pedagogical Engineering and Didactics of Mathematics and Experimental Sciences research Team Organize International Workshop Under the theme of:

1st International Workshop on Innovative Teaching Methods: Case of Artificial Intelligence Skills

Keynote Speaker
Dr. Mo MEDWANI



- Ph.D. in (Artificial Intelligence)
- Adjunct Faculty at Marymount University (Doctorate level - Maryland)
- Adjunct Faculty at Mercer University (Master level - Atlanta)
- Sr. Data Scientist/Data Science lead – New Jersey Transit
- 4 Post-masters in DS & AI - Columbia University
- MS in Data Science & Analytics – Maryland University
- MS in Information Technology - Kennesaw University
- MS in Business Administration (MBA) – Southern Polytechnic University
- 23+ years of IT experience (Service Delivery Management)
- 11+ Years of experience in DS and AI
- Founder of InnovatiCS
- Co-founder of AfricalytiCS
- Trained over 17000 students from all over the world

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THEME

Dear participants and colleagues,

It is with great pleasure that I welcome you to the "1st International Workshop on Innovative Teaching Methods : case of Artificial Intelligence Skills" on Thursday, March 07, 2024, at the Higher Normal School in Fez.

We are gathered here to share our advancements, ideas, and research in the vast field of data science and communication. This day provides a unique platform to discuss the latest trends, technological developments, and innovative applications shaping our digital future.

COORDINATORS

PR. KHALID EL KHATTABI

PR. MOSTAFA EL MALLAHI

PR. SAMIHA BEN FARES

THURSDAY, MARCH 07- 2024

9H - 16H

Contact:

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No Academic account :



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