Mediterranean Institute of Technology (MedTech):

An overview of the institution and its programs

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Relying on distinguished faculty from prominent North American and European Universities, fully English programs, state-of-the art equipment, labs and facilities, and leveraging a rich network of partnerships with local and international industrial partners, international Universities (Aalborg, Rice, and San Jose State Universities) and organizations (International Telecommunications Union), MedTech offers a world-class education in disciplines with highly promising employment and entrepreneurship opportunities. It is an ambitious project offering training in a rich mix of scientific, technological, and entrepreneurship skills, enabling MedTech to be a regional center of excellence in technology education, research, and innovation.

MedTech is the sister institution of MSB, the Mediterranean School of Business. MSB, the first English speaking University in Tunis, which has been cited by the Financial Times as an African success and a model to follow by other African countries. MSB’s programs are internationally accredited (AMBA) and the university has partnerships with prominent North American Universities offering MSB students the option to transfer to US Universities after two years at MSB.

MedTech leverages the experience and resources of MSB to enrich its engineering programs with vital entrepreneurship, leadership, management, and effective communication skills. Through its partnership with local and international industrial partners and international organizations, such as the ITU, MedTech also ensures its programs are continuously aligned with market needs and the latest standards. Courses on « Ethics, Technology, and Society » and « Regulatory, standards, and Governance of ICT infrastructures » offer students a vital training in important and often neglected areas of engineering education.

MedTech is launching three engineering programs on Software Engineering, Information and Communication Technologies, and Computer Engineering. Computer Engineering offers three sub-specializations in the last year in one of three areas: Systems and Networks, Digital Hardware, and Robotics and Control. Furthermore, MedTech is starting a Masters in Innovative Mobile Technologies, in close partnership with Aalborg University, Denmark and with local industrial partners.

Thanks to its world-class faculty, a rich and diverse network of partnerships, and its synergies with MSB, MedTech is able to offer its engineering students a well-rounded education preparing them for leadership roles in innovative and high-tech sectors.

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