

# Welcome

Engineering Programs	P. 12
International Opportunities for Engineering degree	P. 16
<b>Licence</b> in Computer Science	P. 18
Master Programs	P. 22
Services	P. 26



# **President's**Message

The strategic location of Tunisia in the heart of the Mediterranean combined with the diversity of its cultural heritage constitutes major assets for the development of a regional hub of educational excellence.

It is in this framework that we have developed the South Mediterranean University (SMU). On behalf of all members of our management team, we want to make your education at SMU a life changing experience and wish you success in your drive for professional excellence.

Mahmoud TRIKI, Founder & President, SMU



# Shape your **future** at MedTech



MedTech aspires to be a regional hub of excellence in engineering education by fostering innovative learning and societal impact.

# **ම** Our mission

MedTech is committed to train highly qualified engineers capable of contributing and leading innovative ventures in today's globalized world.



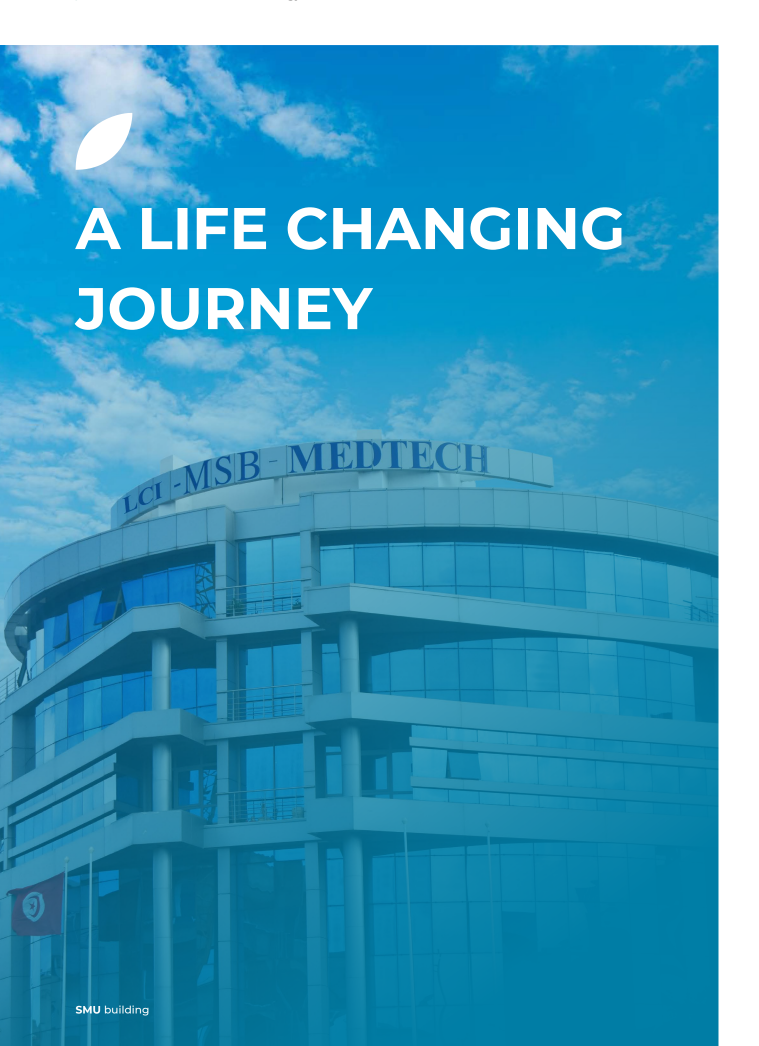


Integrity

Care

Excellence

**●** Creativity







# Our **learning strategy**

MedTech implements an adaptive learning strategy that offers students a life changing experience.

### **Digital**

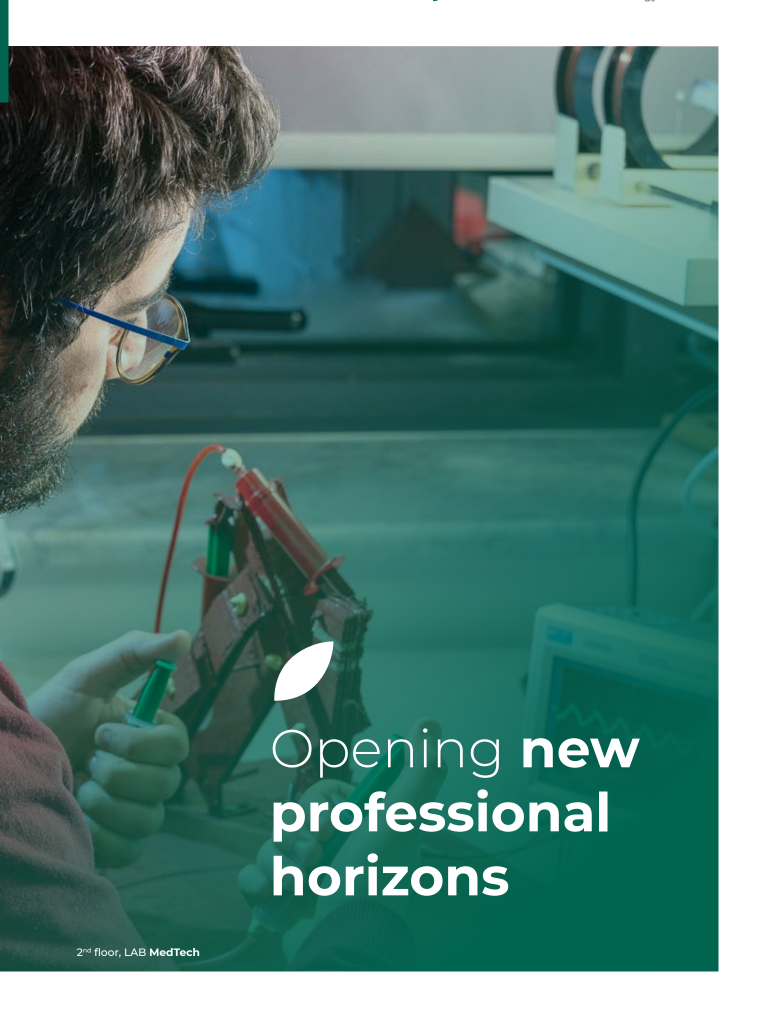
MedTech is facilitated with technology, information and instructions that are enhanced using various applications, tools and resources to improve the learning experience.



Our active pedagogy allows our students to be continuously involved in the learning process through individual and group activities, bootcamps, simulation games enabling them to develop a variety of skill sets that differentiate our graduates on the job market.

# interdisciplinary

By combining our curricular objectives to different disciplines, we help our students acquire the knowledge and skills necessary for their personal and professional development.



## Why choose MedTech?

The Mediterranean Institute of Technology is a community driven by a shared purpose that is to develop the minds of young engineers. All nationalities and all disciplines are welcome to explore the fields of Software Engineering, Computer Systems, Renewable Energy, Artificial Intelligence and Blockchain applications.



#### Modern Teaching Methods

To improve the student experience, MedTech provides state-of-the-art information technology, tools and resources suited for both blended and hybrid learning.

# Highly Qualified Professors

Experienced faculty, all holding PhDs from prestigious universities.

# State of the Art Facilities & Laboratories

Laboratories in major scientific fields (Renewable Energy, Computer Science, Electronics, Physics, Chemistry).
A well-equipped makerspace dedicated to students to elaborate their projects.

#### Well-Rounded Training in Business, Management, Governance & Ethics

Successful engineers require a diverse set of competencies that extend to communication skills, business, management, and an appreciation of the regulatory environment and the interplay between ethics and modern technologies.

#### Possibilities of Dual Degrees

Opportunities to benefit from visiting professors, joint research projects and dual diploma partnership with the University of Michigan-Dearborn, USA.







# Partners in Canada







Capston program



# Partners in **USA**



Double Degree program

# MedTech Engineering Programs



**SOFTWARE ENGINEERING** 



RENEWABLE ENERGY ENGINEERING



COMPUTER SYSTEMS ENGINEERING







## Programs **Objectives**

MedTech engineering programs are designed to train future engineers to apply scientific knowledge to problem solving.

### Our **Talent**

#### Our students paths upon graduation







#### Worldwide graduate opportunities in

UNIVERSITY OF ROSTOCK (GERMANY) • UNIVERSITY OF PORTO, TECNICO LISBOA (PORTUGAL) • UNIVERSITY OF MICHIGAN-DEARBORN (USA)

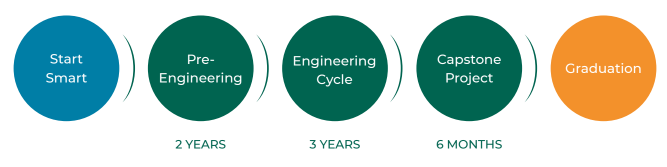
st and only English-Speaking Engineering School in Tunisia;

st School Offering an Engineering Diploma in Renewable Energy;

 $94^{\%}$  Professors with PhDs from Prominent Universities;

**3+2** Possibility of Dual Degree with University of Michigan-Dearborn, USA.

### Format & Structure



## Programs Breakdown - Engineering

# **Pre-Engineering**



#### Freshman Year

- Calculus I
- Calculus II
- Discrete Mathematics
- Chemistry I
- Classical Mechanics
- Introduction to Programming
- Computer Organization & Design

- Digital Systems
- Academic English
- English Composition
- Introduction to Microeconomics
- Freshman Project

### Sophomore Year

- Linear Algebra
- Probability and Statistics
- Differential Equation
- Electromagnetism
- Waves Optics & Quantum Physics
- Object-Oriented Programming

- Data Structure & Algorithms
- Electrical Circuits
- Technical Writing
- Introduction to Psychology
- Introduction to Macroeconomics
- Sophomore Project

# **Engineering Cycle**



#### **Computer Systems Engineering**



#### **Junior Year**

**Electronic Devices & Circuits** 

**Operating Systems** 

Startup Engineering

Signals & Systems

Introduction to Software Engineering

Introduction to Management

**Engineering Seminar** 

**Graph Theory & Applications** 

Database Management Systems

Communication Systems

Multivariable Calculus & Numerical

Methods

Governance & Citizenship

Junior Project

#### **Senior Year**

Digital Signal Processing

Computer Networks

Programming Language Design

& Implementation

Advanced Digital Systems

**Effective Technical Communication** 

Introduction to Finance

**Engineering Seminar** 

Distributed Systems

Senior Project

Microprocessor, Embedded

& Real-time Systems

Fault-Tolerant Computer Systems

Feedback Control Systems

**Engineering Ethics & Professional** 

**Engineering Internship** 

#### **Final Year**

Cyber Security Assessment

& Management

Data Analytics

Artificial Intelligence

Robotics Engineering

Pervasive Computing

& Cloud

Research Methods

**Engineering Seminar** 

Capstone Project

# Programs Breakdown - Engineering



#### Software Engineering



#### **Junior Year**

Advanced Programming Operating Systems

Global Software Development

Startup Engineering

Introduction to Software Engineering

Introduction to Management

Engineering Seminar

**Graph Theory & Applications** 

Database Management Systems

Web & Mobile Software Development

Requirements & User Experience

Governance & Citizenship

Junior Project

#### **Senior Year**

Algorithms & Complexity Computer Networks

Programming Language Design

& Implementation

Software Analysis & Design

Effective Technical Communication

Introduction to Finance

**Engineering Seminar** 

Distributed Systems

Senior Project

Model Driven Engineering

Software Architecture

Software Development Methodologies

**Engineering Ethics & Professional** 

Practice

**Engineering Internship** 

#### **Final Year**

Cyber Security Assessment

& Management

Data Analytics

Artificial Intelligence

Software Quality & Testing

Pervasive Computing & Cloud

Research Methods

**Engineering Seminar** 

Capstone Project



#### Renewable Energy Engineering



#### **Junior Year**

**Thermodynamics** 

**Electrical Power Systems** 

Chemistry II

Signals & Systems

Startup Engineering

Introduction to Management

**Engineering Seminar** 

Materials for Renewable Energy

Electromechanical Conversion Systems Solar Energy Systems

**Graph Theory & Applications** 

Multivariable Calculus & Numerical

Methods

Governance & Citizenship

Junior Project

#### **Senior Year**

Intermediate Heat Transfer

Biomass & Bioenergy Systems

**Power Electronics** 

Fluid Mechanics

**Effective Technical Communication** 

Introduction to Finance

**Engineering Seminar** 

**Energy Management & Analysis** 

Wind Energy

Feedback Control Systems

**Engineering Ethics & Professional** 

Practice

Senior Project

**Engineering Internship** 

#### **Final Year**

Energy, Environment

& Sustainability

Power Systems & Smart Grid

**Energy Conversion & Storage** 

Artificial Intelligence

Data Analytics

Research Methods

Engineering Seminar

Capstone Project



# International Opportunities

• EXCHANGE PROGRAM: MedTech students are given the opportunity to go on exchange in one of our partner universities like France or Portugal. During the exchange, they spend a semester abroad where they experience new ways of learning as well as a rich cultural exchange.









**♥** France





- CAPSTONE PROGRAM: After finishing their 5 years of Engineering, and before graduating, MedTech students can spend 6 months in one of our Capstone partners, to work on their capstone projects for the end of their studies, with the assistance of both MedTech professors and a professor from the partner university.
- DOUBLE DEGREE PROGRAM: MedTech and University of Michigan Dearborn established a "3+2 Dual Diploma Program" by which qualified students enrolled at MEDTECH, after successfully completing the first 3 years of their undergraduate curriculum, will be accepted into selected fields of study in the College of Engineering and Computer Science at UMD for the next 2 years. At the end of the five years, students earn both an Engineering Diploma from MedTech and a master's degree from the University of Michigan-Dearborn.

# MedTech Licence in Computer Science









## Program **Objectives**

The main objective of the Licence program in Computer Science is to train future graduates to be successfully employed in the field of computing, or to enroll in advanced degrees in computer Science or any other related discipline.

MedTech's Computer Science Licence program provides students with a combination of advanced technical and theoretical knowledge, best engineering practices, and emerging technologies to develop software that meets high quality standards.

The educational program has a thorough basis in the principles and practices of computing as well as real-world learning experiences through team-centered and hands-on projects to prepare students properly to engage in further learning.

Besides technical skills, upon successful completion of the program, graduates will acquire social and entrepreneurial skills.



## Program Breakdown - Licence

# Licence in Computer Science



#### Year 1

#### Term 1

- Calculus I
- Introduction to Programming
- Operating Systems
- Digital Systems
- Computer Organization & Design
- English

#### Term 2

- **✓** Calculus II
- Discrete Mathematics
- Data Structures & Algorithms
- Computer Networks
- Database Management Systems
- Freshman Project (e.g. Agile)



#### Year 2

#### Term 3

- OO Programming
- Software Analysis & Design
- Probability & Statistics
- Graph Theory
- Effective Technical Communication
- Introduction to Management

#### Term 4

- Programming Language Design & Implementation
- Software Quality & Testing
- Artificial Intelligence
- ✓ Web & Mobile Programming
- Ethics & Professional Ethics
- Sophomore Project (e.g. ERP Systems)



#### Year 3

#### Term 5

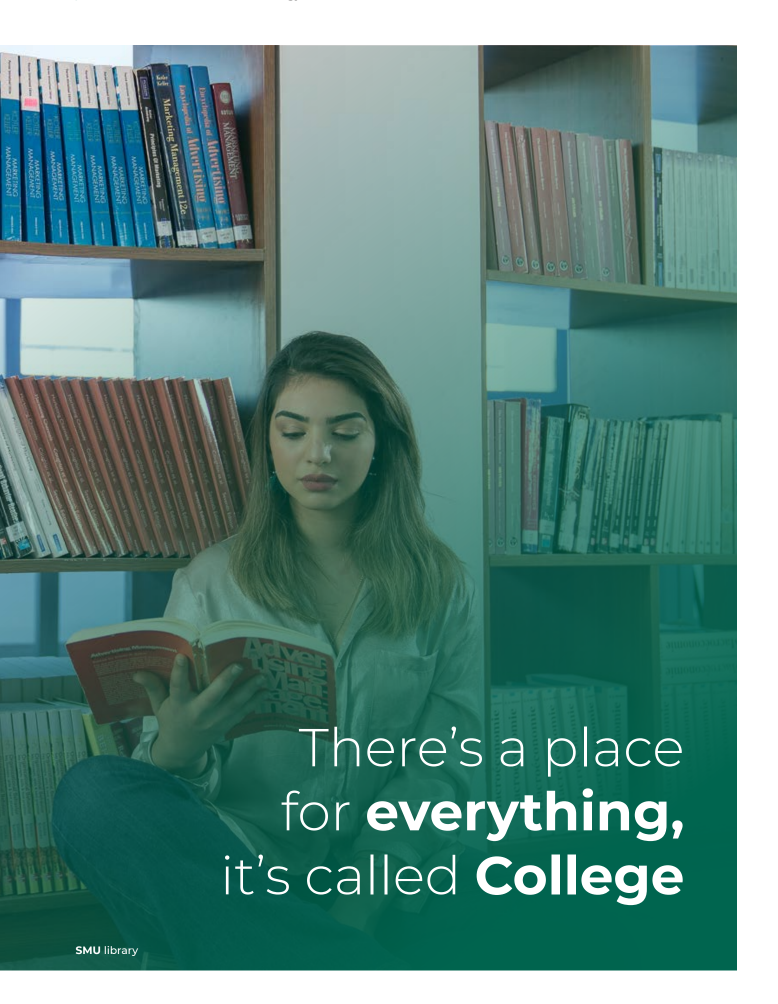
- Pervasive Computing & Cloud
- Distributed Systems
- Machine Learning
- Cyber Security
- Software Architecture
- Startup Engineering

#### Term 6

Capstone Project







# MedTech Master Programs





**SOFTWARE ENGINEERING** 



**ENERGY MANAGMENENT**& SUSTAINABILITY



**CYBER SECURITY** 







# Programs **Objectives**

The Master programs at MedTech provide advanced knowledge and methodological competences over a broad range of fields and techniques in the four different areas of specialization. The master programs focus on competences for effectively managing people, projects and processes as well as developing technical skills necessary for each specialization.

# Programs **Breakdown - Master**

## **Blockchain & AI**



#### Year 1

- Artificial Intelligence
- Advanced Statistics & Data Analytics
- Database Management Systems
- Digital Marketing
- Effective Technical Communication
- Digital Transfromation & Industry 4.0

- Algorithms & Graphs
- Distributed Systems
- Pervasive Computing & Cloud
- Business Process Modeling
- Engineering Ethics & Professional Practice
- Digital Banking & Fintech



#### Year 2

- Machine Learning
- Distributed Ledger Technology, Blockchain
   & Smart Contracts
- **▼** Financial Markets Systems & Technology
- Cyber Security Assessment & Management
- Managing Innovation & Entrepreneurship
- Business Environment
- Master Thesis



## Program Breakdown - Master

# **Energy Management**& Sustainability



#### Year 1

- Energy Conversion & Storage
- **●** Biomass & BioEnergy Systems
- Wind Energy
- Solar Energy systems
- Engineering Ethics & Professional Practice

- Energy Management & Analysis
- HVAC in Buildings
- Environmental Building Design
- Sustainable Materials
- Project Management



#### Year 2

- Energy, Environment & Sustainability
- Power Systems & Smart Grids
- Sustainable Mobility
- Sustainable Urban Development
- Research Methods





## **Software Engineering**



Year 1



Year 2

- Software Analysis & Design
- Database Management Systems
- Software Quality & Testing
- Advanced Programming
- Startup Engineering
- Artificial Intelligence

- Requirements & User Experience
- Software Architecture
- Software Development Methodologies
- Web & MobileSoftware Development
- Engineering Ethics & Professional Practice





# **Cyber Security**



#### Year 1

- Cryptography
- Cyber Security Assessment & Management
- Design & Development of Secure Software
- ✓ Informatics Security & Law
- Effective Technical Communication
- Data Analytics

- Designing & Building Secure
   Infrastructures
- Information Technologies Security
- Security Auditing
- Security& Privacy
- Engineering Ethics & Professional Practice

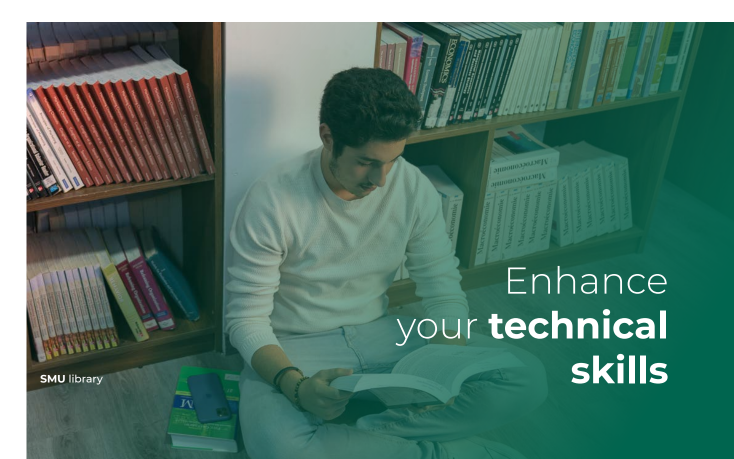


#### Year 2

- Communication Systems Fundamentals
- → High Performance Services & Infrastructures
- Robotics
- Machine Learning
- Information Systems Management
- Semantic Web
- Master Thesis









SMU Alumni Association MSB - MedTech - LCI



# SMU Incubator



In a world where innovation is at the heart of rising economies, new business ideas have become an essential need. By founding the SMU Incubator, the university seeks to encourage young ambitious students and Alumni by helping them take the first step in creating their own companies.

# Advising and Counseling Center

Our University's top priority is the health and wellbeing of its students. Owing to that fact, SMU presents the Advising and Counseling Center (ACC) that provides academic advising and individual counseling to students in need.

The ACC has been created to help students keep a healthy state of mind and help them find proper on-and-off-campus resources.

Students are welcome to talk with their counselor about stress, academic performance, self-esteem and uncertainty. Services are provided by a licensed counselor.



# **Fondation** SMU



Promotes and supports the development of talents through academic excellence.

Fondation SMU is a Tunisian non-profit association created in 2018 by South Mediterranean University to create and manage its Corporate Social Responsibility programs.

Its aim is to promote and support the development of Tunisian youth through the funding of student scholarships, research projects as well as employability and capacity building initiatives.

### **Foster talent**

# & open quality education to all

Offer scholarships and loans to students who have the talent and ability to succeed but concerns about funding.

### **Drive research**

### excellence

Provide an optimal framework for research around projects that have the potential to positively impact the social and economic sectors.

# **Bridge** education

Facilitate employability of young graduates by bringing them into a high-level training coupled with apprenticeship.

# Develop competencies

& skills

Deploy capacity building programs that develop competencies and skills.







# An exciting student life



For broader horizons and for a learning experience that does not stop at the doorsteps of the classrooms, the campus features many clubs and associations that provide extracurricular and co-curricular opportunities for students, launching social projects, raising funds and donations for those in need or developing leadership skills and aiming for peace or wining competitions and bringing back trophies with SMU Sports Club. Our students are always learning, developing, and most importantly following their passions around and beyond campus.









Dedicated to creativity and innovation, SMU Makerspace is a space where students, faculty and alumni can gather to invent, create and learn with a "do it yoursel" spirit.

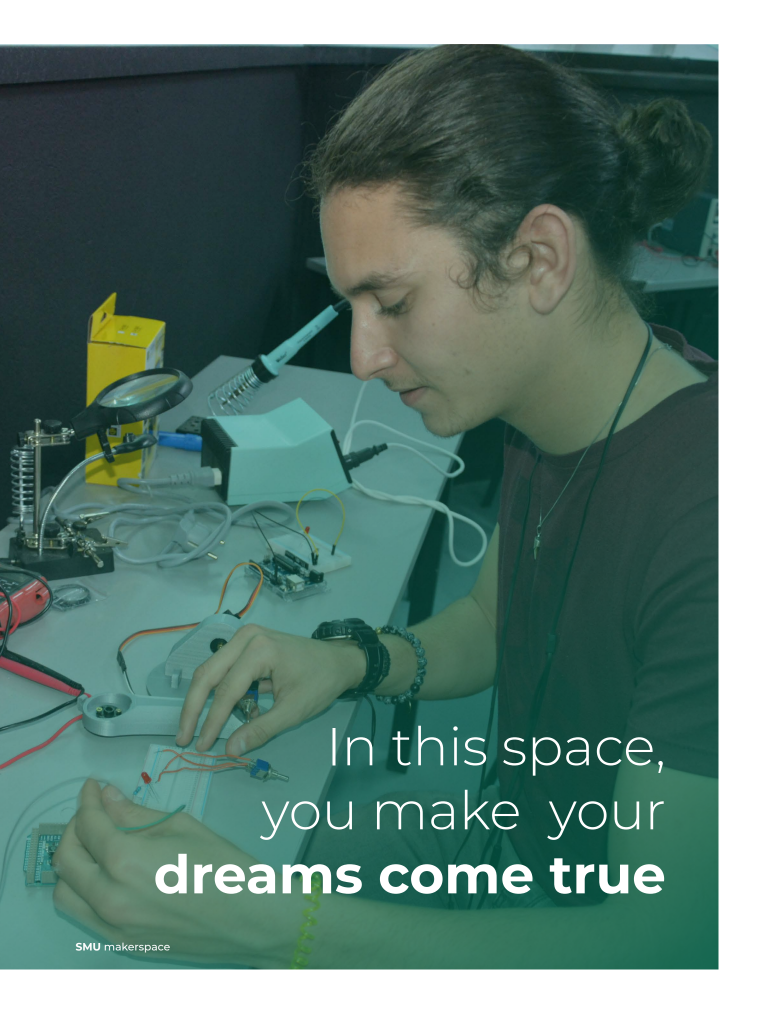
SMU Makerspace enables SMU Community members to explore new interests and to develop creative projects from conception to implementation.













# **Testimonials**



RYM KRIAA MedTech ALUMNA MAJOR : RENEWABLE ENERGY

Being the first and only English-Speaking Engineering School offering an Engineering Diploma in Renewable Energies in Tunisia, MedTech provides you with plenty of opportunities to sharpen your skills and mind.



AHMED AZIZ OUERTATANI
MedTech ALUMNUS
MAJOR: COMPUTER
SYSTEMS ENGINEERING

I belong to the first cohort of MedTech. I am extremely grateful for being provided with a unique opportunity to build a diversified and powerful network and gain technical engineering skills.



FATMA EZZAHRA
BEN YEDDER
MedTech ALUMNA
MAJOR: SOFTWARE
ENGINEERING

MedTech is one of my best life experiences. During my Software Engineering curriculum, I not only gathered a strong technical skills' background but also learned various soft skills including problem solving, public speaking, technical English communication and project management.





## Admission **Process**









# Scholarships & Financial Aid

**Scholarships:** MedTech grants merit scholarships for outstanding students who cannot afford the tuition fees in order to promote academic excellence and provide greater access to quality education. They also provide diversity scholarships to further enhance the cultural and international diversity on the SMU campus.

Financial aid: SMU assists students in the process of getting grants, scholarships or student loans.

**Student employment:** As an SMU student, you will find many employment opportunities on campus, such as part-time librarian or internships in different SMU departments.

## **Admitted Students** Next Steps

**Housing:** SMU is located in the new development Lac 2 where you will find higher-end accommodation. Cheaper options are Jardins de Carthage or El Aouina. La Marsa and Sidi Bou Said are popular options with expats as they are quite diverse and have many options for entertainment.

**Bank account:** Opening a bank account will probably be one of your priorities when moving to Tunisia. You will only need to provide: A copy of your certificate of registration at SMU, a copy of the first page of your passport, a copy of your Residency Card and a housing contract.

**Health services:** On campus, you will find a full-time nurse and a contracted doctor with whom you can have an appointment at the nursery (Mezzanine, MSB building). SMU can also help you get a health insurance.













South Mediterranean University

MSB . MedTech . LCI



