

THE CLUBS OF FST TANGIER - Page link: <https://fstt.ac.ma/Portail2023/clubs/> (<https://fstt.ac.ma/Portail2023/clubs/>).

=====

===== Page link: <https://fstt.ac.ma/Portail2023/greenology/>  
(<https://fstt.ac.ma/Portail2023/greenology/>).

Training objectives:

The Environmental Club of the FST of Tangier, called Greenology Club, is newly created and its vocation is to: – Transmit to students an enlightened national conscience, an activated patriotism for a preserved environment. – Raise awareness and make the students of the FST of Tangier fighters against the dispersion of the environment. – All united, firmly convinced that our very precious environmental resources are threatened, and that with a broad awareness of the ecological disaster which is knocking at the door of our country, we will be able to win the battle and save what still remains to be saved. the facebook page: <https://www.facebook.com/greenology.club>  
(<https://www.facebook.com/greenology.club>) Contact email: Activities manager4saaddine@gmail.com

=====

===== Page link: <https://fstt.ac.ma/Portail2023/club-d-art-dramatique-et-d-animation-culturelle/> (<https://fstt.ac.ma/Portail2023/club-d-art-dramatique-et-d-animation-culturelle/>).

Training objectives:

<https://www.facebook.com/CADAC.FSTT> (<https://www.facebook.com/CADAC.FSTT>)

=====

===== Page link: <https://fstt.ac.ma/Portail2023/club-genie-civil/> (<https://fstt.ac.ma/Portail2023/club-genie-civil/>)

Training objectives:

The Civil Engineering Club is a scientific club of the Tangier faculty of science and technology created in 2014 by the student KALOUCHE Hammam which aims to develop scientific culture among FSTT students as well as present the LST and MST Civil Engineering sector of the FSTT and organize several scientific activities in the field of civil engineering, which include site visits, conferences, workshops and an annual event on FSTT civil engineering day. The sponsor of the club is Mr Mustapha El Metoui Professor of civil engineering , from the physics department +2126 75177338 club.genie.civilfstt@gmail.com <https://www.facebook.com/CGCFSTT> (<https://www.facebook.com/CGCFSTT>)

=====

===== Page link: <https://fstt.ac.ma/Portail2023/club-les-sophistes/> (<https://fstt.ac.ma/Portail2023/club-les-sophistes/>).

Training objectives:

<https://www.facebook.com/SophistesFSTT> (<https://www.facebook.com/SophistesFSTT>)

=====

===== Page link: <https://fstt.ac.ma/Portail2023/club-design-photography/> (<https://fstt.ac.ma/Portail2023/club-design-photography/>)

#### Training objectives:

The "Design & Photography Club", is a subsidiary of the "Moroccan Association of Design & Photography", it is quite simply a space of pure beauty and creativity where everyone has the right to let their mind navigate in the infinite ocean of creation and pure inspiration. As its name indicates, it is a design club, using programs and software such as "Photoshop, Photo filter, etc.". Design is also the art of drawing objects, being interior design, styling or a simple hand drawing. On the other hand, it is a photography club, shooting from several angles, and which differs according to the experience and creativity of each photographer. And what we mean by the word Photography, not ordinary and simple shots, but shots with a certain charm respecting several basic laws to give a beautiful appearance to the desired result.

This club is of course created to accomplish certain goals and among them: – Give birth to the flame of creation and creativity in scientific minds. – Deepen contact between students of the faculty and develop their communicative and also artistic skills. And this thanks to regular theoretical and practical training on the basics of photography and shooting, also the case for the design and conception of several masterpieces, as well as the creation of round tables and debates around subjects about art and creativity. This club will also help other clubs and cultural events, by creating posters, badges, etc. and certainly mediating them. National Design & Photography Competition Screening of the film "Untitled"

by Ussama Azzi National Festival of Design & Photography Telephone: (+212) 6 42 93 05 62 Email: clubdp.fstt@gmail.com Facebook: <https://www.facebook.com/ClubDP.FSTT> (<https://www.facebook.com/ClubDP.FSTT>) Facebook: <https://www.facebook.com/AMDP.Tanger> (<https://www.facebook.com/AMDP.Tanger>)

=====

===== Page link: <https://fstt.ac.ma/Portail2023/club-d-astronomie/> (<https://fstt.ac.ma/Portail2023/club-d-astronomie/>).

#### Training objectives:

<https://www.facebook.com/astrotanger> (<https://www.facebook.com/astrotanger>)

=====

===== Page link: <https://fstt.ac.ma/Portail2023/quran/> (<https://fstt.ac.ma/Portail2023/quran/>).

#### Training objectives:

يشكل نادي اقرأ للقرآن الكريم فضاء علميا معرفيا تربويا للعمل الطلابي من داخل كلية العلوم والتقنيات بجامعة عبد المالك السعدي بمدينة طنجة ، فرز ميلاده في أكتوبر ل يدعو إلى الإسلام الوسط ، « ours عن أي انتماء حزبي أو سياسي و كذا بعيد ومستقل عن مختلف فصائل الحركة الإسلامية ، ولا يُروج لأفك president 2010 و اد في تحصيله ، وتمتين ارتباطه برسالة الدعوة إلى الله تعالى بالحكمة والموعظة الحسنة ، وتأكيد minist البقرة الآية 143 تقوم رؤية النادي على السعي إلى المساهم مرجعية إلا الصحوه الطلابية الإسلامية ، وتأكيد قيم الحوار والاختلاف والوسطية مواطنة، ونبذ العنف والغلو والتطرف، ودعم جهود التنمية والنهضة بالمغرب. ينظم تنظيم مسابقات ثقافية ثابتة و – Remove the water from the water. – :الاشتغال في النادي عبر الاعتماد على مجموعة من الأنشطة و نسوق لكم بعضاً منها تنظيم زيارات خيرية لفائدة دور عجرة والمسنين و كذا لفائدة دور أيتام – Remove the water from the water. – منتقلة

[www.facebook.com/club.coran.fstt](http://www.facebook.com/club.coran.fstt) (<http://www.facebook.com/club.coran.fstt>)

=====

===== Page link: <https://fstt.ac.ma/Portail2023/club-echec-mat/> (<https://fstt.ac.ma/Portail2023/club-echec-mat/>).

#### Training objectives:

<https://www.facebook.com/pages/Club-Echec-et-Mat-FSTT-Officiel/234932153232250>  
(<https://www.facebook.com/pages/Club-Echec-et-Mat-FSTT-Officiel/234932153232250>)

=====

===== Page link: <https://fstt.ac.ma/Portail2023/club-enactus/> (<https://fstt.ac.ma/Portail2023/club-enactus/>)

#### Training objectives:

The ENACTUS team of the Faculty of Sciences and Technology of Tangier was created in November 2011, and is made up of doctoral students, engineering students, master's students and graduates. It belongs to the global NGO Enactus, a non-profit organization, established in more than 48 countries such as Morocco, with the objective of promoting partnership between businesses, universities, major schools and civil society. The purpose of the Enactus program is to improve the quality and standard of living of a large number of individuals around the world through teaching the principles of the market economy, entrepreneurship and financial success. and ethics in business. Our commitment: "Fostering societal progress through entrepreneurial action" – Implement projects within the framework of social entrepreneurship in order to improve the lives of individuals in difficult situations, – Train leaders of tomorrow, – Participate in the development of the Tangier-Tetouan region and Morocco. – July 23, 2014: Development of a partnership with the APDN in favor of our project 'the pearl of the sea' which aims to improve the socio-economic situation of fishermen in the region of Oued Laou-Kaa Sraa , – July 8, 2014: Attendance at the Enactus Morocco national competition to win 2 prizes: Enactus Spirit – Outstanding team member, – June 28, 2014: Participation in the Enactus Morocco regional competition, – May 17, 2014: Co-Organization of the seminar entitled 'seven hours of entrepreneurship', – February 12, 2014: Co-Organization of the first edition of the Enactus UAE inter-team seminar.

+212654453329 Enactus.fstt@gmail.com Miss.dakir@gmail.com [www.facebook.com/EnactusFSTT](http://www.facebook.com/EnactusFSTT)  
(<http://www.facebook.com/EnactusFSTT>).

=====

===== Page link: <https://fstt.ac.ma/Portail2023/club-geoinformation/> (<https://fstt.ac.ma/Portail2023/club-geoinformation/>)

#### Training objectives:

The Geoinformation Club was created by engineering students in the Geoinformation sector (more than 80 members), founded in 2009. This Club's task is to organize conferences, screen geomatics documentaries, produce display panels, construct the bases of data from lecture courses, organization of educational outings and company visits and organization of round tables for the discussion of the latest developments in geomatics and the presentation of the FSTT in national and international seminars and conferences. For good organization and good management, the club has four cells, namely: ·Communication unit which has as main tasks: ? Help establish clear, constant and relevant information exchanges with Club members on a regular and ongoing basis. ? Inform the media to present themselves in the activities; ? Supervise and provide support to the club executive committee in the preparation of various projects. ? Advanced search for sponsorship offers to cover the costs of the activities carried out. ·Technical cell: ? Create advertising posters, badges, brochures. ? Take care of sound system during events. ? Creation of files and applications (if necessary), ... for each event. ? Print the posters. ·Sponsoring Unit: ? Establish the sponsorship file. ? Seek and contact the different companies that can sponsor us. ·Education and leisure unit: ? Collect and manage educational courses as needed ? Find trainers (professors or students) providing the type of training targeted. ? Preparation and

decoration of rooms. ? Ensure proper management of self-training. \$1·Opening of the Geoinformation sector on the labor market; \$1 · Creating a positive atmosphere between students by learning to be sociable; \$1·The consolidation of bonds of solidarity and friendship; \$1·Forge in the student the scientific spirit and the work of the group; \$1·Organization of guided visits to businesses, forums as well as cultural, sporting and scientific activities; \$1·promote the sector and represent it at the national level \$1 · raise awareness of geomatics and the role of geomaticians in Morocco 3rd edition of the National Geoinformation Meeting “open source in geoinformation what answers to the needs of the Moroccan market”

The field of geomatics is booming, at the crossroads of geography and IT, it notably brings together satellite and GPS positioning systems, geographic information systems and satellite remote sensing. Thus, the need for efficient and effective software for processing geographic data is becoming more and more undeniable. It is in this context that this 3rd edition of the national Geoinformation meeting takes place, which presents an introduction to free software in geomatics, better known in English under the terms Open Source. Although this set of technologies arouses a lot of interest, free software remains relatively unknown to many users, businesses and organizations. This event, through these conferences and workshops, aims to allow participants to discover what free software is, its advantages and the positioning of its solutions vis-à-vis the solutions offered by proprietary software in management, processing and the dissemination of geospatial data. An overview of the free software offering in geomatics will also be offered. At the end of this day, participants will be able to evaluate the favorable criteria for integrating free software components into their organization. club.geoinformation@gmail.com, [www.fb.com/club.geoinformation](http://www.fb.com/club.geoinformation) (<http://www.fb.com/club.geoinformation>) <https://twitter.com/clubgeoinfo> (<https://twitter.com/clubgeoinfo>), form : <https://docs.google.com/forms/d/1rssWS-goPoKT5hRryJdty191dH8RwGWgJGzRs6ACkmM/viewform> (<https://docs.google.com/forms/d/1rssWS-goPoKT5hRryJdty191dH8RwGWgJGzRs6ACkmM/viewform>).

=====

===== Page link: <https://fstt.ac.ma/Portail2023/club-biotechnologie/> (<https://fstt.ac.ma/Portail2023/club-biotechnologie/>).

Training objectives:

The Biotechnology Club is a non-profit, student organization that hosts events and offers services that allow members to explore the world of business and biotechnology. The mission of the Biotechnology Club is to bridge the gap between industry and academia by establishing relationships with companies operating in the field of biotechnology and healthcare. – The Blood Collection Companion – Visit to the National Center for Scientific and Technical Research – Visit to the scientific platform of the Faculty of Medicine of Rabat – Visit to MAScIR (Moroccan Foundation for Advanced Science, Innovation and Research) – Conference: Future biotechnologists and entrepreneurship Tel: +212677375827 Email:ClubBiotechnologie@Gmail.com Facebook: [www.facebook.com/ClubBiotechnologie](http://www.facebook.com/ClubBiotechnologie) (<http://www.facebook.com/ClubBiotechnologie>), YouTube: <http://Youtube.com/ClubBiotechnologie> (<http://Youtube.com/ClubBiotechnologie>), Twitter: <http://Twitter.com/CBiotechnologie> (<http://Twitter.com/CBiotechnologie>).

=====

===== Page link: <https://fstt.ac.ma/Portail2023/club-future-leaders/> (<https://fstt.ac.ma/Portail2023/club-future-leaders/>).

Training objectives:

Are you the future leader of your community? The pathway to success can be a long hard struggle but all is revealed by FUTURE LEADERS CLUB. Join us and be the change you want to see in the world! Organization of professional activities and training which makes it possible to complete the missing disciplines among FST students and creation of leadership. Training under the following themes: time management – writing and presentation of PFE – how to choose a specialty accompanied by the job market. +212648885007 future.leaders.fstt@gmail.com  
<https://www.facebook.com/pages/Future-Leaders/506166059446708> (<https://www.facebook.com/pages/Future-Leaders/506166059446708>).