Arab Academy for Science, Technology & Maritime Transport
Arab Academy for Science, Technology and Maritime Transport (AASTMT)

The Arab Academy for Science, Technology and Maritime Transport is one of the specialized organizations of the League of Arab States whose member-states are participants in the AASTMT.

Since its establishment in 1972, the Academy has been involved in the various fields of education, training, scientific research and community service. Being a multi-purpose, multi-task institution, the Academy basically offers its services to students from the entire Arab world, as well as those from African countries. The Academy undertakes teaching, training designed to qualify students in all fields of knowledge, including sciences, technology and humanities.

For more than 40 years, the Academy has made several educational, training and research achievements in the spheres of maritime transport, engineering and management sciences through adopting methodological applications of cutting edge technology. The Academy has thus managed to move forward from regionalism to internationalism, occupying a leading, world-wide rank in the list of educational institutions. In 2007, the Academy was granted the award offered by International Organization for Standardization (ISO), thus securing a position among the world’s top six institutions in applying standardized levels in higher education.

The Academy offers its educational, training and research services across its main entities:
AbuKir Campus comprises
College of Maritime Transport
and Technology
Departments
- Maritime Navigation Technology
- Marine Engineering Technology
- Management and Economics
- Maritime Safety
- Post-graduate Maritime Studies

In addition, the College offers four main programs
- Protection of Marine Environment Program
- Diving Program
- Meteorology Program
- Fisheries Program

College of International Transport
and Logistics
Departments
- International Trade Logistics Management Department.
- Transport Logistics Management Department.
- Logistics and Supply Chain Management Department

College of Engineering and Technology
Departments
- Marine and Mechanical Engineering
- Electronics and Communication Engineering
- Computer Engineering
- Electrical and Control Engineering
- Basic and Applied Sciences
- Construction and Building Engineering
- Industrial and Management Engineering
- Architectural Engineering (architecture/interior design)
- Engineering Post-graduate Studies
College of Computing and Information Technology

Departments
- Computer Science
- Information Systems
- Software Engineering
- Multimedia and Computer Graphics

This program is designed not only to boost students’ theoretical knowledge but also to give them hands on training in the various applications in their fields. Students holding this degree is also equipped with the cognitive and personal skills needed in the field of computers and information technology and sought by companies, organizations as well as the labor market both domestically and internationally.

College of Fisheries Technology and Aquaculture

Departments
- Fisheries Technology

College of Fisheries Technology and Aquaculture is specializing in fisheries, enhancing students personality, and enriching their skills through technical activities.

Theses will promote their academic and practical abilities, reinforce their rational efficiency and open up new career possibilities in different fields of fisheries.

Career Opportunities

CFTA qualifies graduates to work in:
- Official organizations and institutions related to fisheries management
- Arab and international organizations related to fisheries management and conservation
- Educational and training institutions
- Qualified to be captain of fishing vessel.

Duration: 4 years (8 semesters)
Port Training Institute
The Institute supervises the implementation of maritime training programs on training ship Aidaa VI, which are offered for Navigation and Marine Engineering students aspiring to work as marine officers and engineers.

Integrated Simulators Complex
It comprises: Ship Handling Simulator; Satellite Communication Simulator; Marine Pollution control simulator; liquefied natural gas cargo simulator; oil analysis labs and Database Modeling Center (DBM) which is considered a cornerstone in the Academy centers for developing Arab cadres in the previously mentioned specialized fields.
Graduate School of Business

It includes post-graduate studies and programmes that aim at preparing business leaders, using the latest academic methodologies that blend scientific concepts with business practices so as to enable students to reach new horizons in the arts of distinctive administration.

- Doctorate in Professional Business Administration (DBA)
- Master of Business Administration (MBA) (Arabic- English)
- Master of Public Administration (MPA) (Arabic)
- Post-Graduate Studies Diploma in Marketing (Arabic – English)
- Post-Graduate Studies Diploma in Human Resources (Arabic – English)

Miami Campus comprises

College of Management and Technology

Departments
- Marketing and International Business
- Financial Management & Accounting
- E-Commerce
- Management Information Systems
- Hotel and Tourism
- Media Management
- Cardiff Program

College of Language and Communication
- Media Department
- Translation Department

International Programmes (Cardiff University)

The Academy’s educational programmes qualify students to obtain various degrees, certificates and diplomas through the credit-hour-system, which affords them a great amount of flexibility in choosing the academic or professional educational programme that best suits them.
Research and Consultation Center
The Center reflects the Academy’s philosophy that is concerned with linking education with applied research. It has the following research departments:

Technical Research
- Information and Systems Analysis Research
- Computer Research
- Maritime Transport Research

International High School
The School implements the programs of the International General Certificate of Secondary Education (IGCSE) in coordination with Cambridge University as well as the American Diploma.

Community Service Programmes Center:
The center offers a variety of programs in the fields of (English language, Computer, Secretarial, ...etc.).

Specialized Institutes:
- International Transport & Logistics
- Productivity and Quality
- Sea Training
- Ports Training
- Hotels Institute
- Technical and Vocational Studies

Information Technology Centers:
- Integrated Simulators Complex
- Multi- Media Center
- Computer Services Center
- Computer Networks Center
- Regional Informatics Center
Cairo Campus comprises
The Arab Academy for Science, Technology and Maritime Transport opened its two campuses in Dokki in October 1997, and in Heliopolis in October 1998 to serve a wide sector of resident students. The AASTMT Heliopolis branch provides a hostel for interested students.

Bachelor of Science Studies Offered by Cairo Campus

College of Management and Technology
(Heliopolis - Dokki - Smart Village)
(Sections: English – French – Arabic)
- Marketing and International Business Department
- Financial Management & Accounting Department
- Electronic Commerce Department
- Management Information Systems Department
- International programmes (Cardiff University)

College of Language and Communication (Heliopolis)
- Media Department
- Translation Department

College of Engineering and Technology
(Heliopolis- Smart Village)
- Electronics and Communication Engineering Department
- Computer Engineering Department
- Construction and Building Department
- Architectural and Environmental Design (Architecture – Interior Design) Department
- Mechatronics Engineering Department
- Electrical and Control Engineering Department

College of Computing and Information Technology (Heliopolis)
- Computer Science Department
- Information Systems Department
- Software Engineering Department
College of International Transport and Logistics
(Heliopolis – Dokki - Smart Village)
- International Trade Logistics Management Department
- Transport Logistics Management Department
- Logistics and Supply Chain Management Department

Graduate Studies Programs offered by Cairo Branch (Heliopolis)
- Graduate School of Business
- Master of Business Administration (MBA)
- Graduate Diploma in Management

International Transport and Logistics Institute
The Institute offers Master degrees in the following specializations
- International Transport and Logistics
- International Legal & Commercial Transactions and Logistics
- Logistics of Hospital Management
- Logistics of Supply Chains of Exporting Agricultural Products
- Logistics of Litigation and Dispute Settlement

Engineering Post-graduate Studies
- Master degree in (Electronics and Communication Computer Engineering - Construction - Electrical and Control - Mechanics - Architecture)

Computing Post-graduate Studies
- Master degree in Computer Sciences and Information Systems

Productivity and Quality Institute
- Master degree in Quality Management
- Diploma in Quality Management
South Valley Campus

Considered as the newest among all the Academy premises, the South Valley campus was established in Aswan to meet the needs and demands of our people in the south and to foster the Academy’s constant achievements over 35 years. During that period, the Academy offered academic programs studied by thousands of Arab and African youth who are leading the development movement in their countries and who spread all over the world, proudly carrying the AASTMT name.

The Academy has decided to extend its programs to the South Valley, Arab Republic of Egypt, adding a new dimension of the human development program that Egypt is rigorously seeking to nurture. Such expansion came out of the Academy’s interest in, and appreciation of, the aspirations of the residents of the South Valley. It also arose from the Academy’s acknowledgement of the right of the South Valley residents to study at its premises and to promote the educational revival there. The South Valley comprises the governorates of Aswan, Qena, Sohag, the New Valley, the Red Sea and Luxor.

Bachelor Degrees Offered by the South Valley Campus

- Accounting and Financial Management
- International Trade Logistics Management Department
- Transport Logistics Management Department
- Logistics and Supply Chain Management Department
- Electronics and Communication Engineering
- Construction and Building Engineering
- Architecture and Environmental Design
- Language and Communication

As the AASTMT is one of the League of Arab States’ non-profit organizations which believes in the importance of social solidarity and promotion of development, it has decided to offer a discount 50% of the tuition fees for the benefit of South Valley students. Besides, the Academy offers scholarships and grants meant to encourage educational development in the South Valley.
**Latakia Campus**

The aim of establishing this campus is to qualify Syrian cadres to work on board ships on the high seas in the various fields of modern, technical sciences and engineering as well as administrative and technological sciences.

**Bachelor of Science Studies Offered by Latakia Campus**

- Bachelor of Science in Navigation + Second Mate, high seas, to work on board ships as per the requirements of The Standards of Training, Certification & Watchkeeping (STCW)
- Bachelor of Science in Marine Engineering + Third Engineer, high seas, to work on board ships as per STCW requirements
- Bachelor of Science in Management of Trade Logistics and International Transport
- Bachelor of Science in Computer Engineering
- Bachelor of Science in Business Administration
Areas of Study for Bachelor Degrees
Areas of Study for Bachelor Degrees at AASTMT

College of Maritime Transport & Technology (Alexandria)
- Navigation Technology + Second Mate Certificate (for male students only)
- Marine Engineering Technology + Third Engineer Certificate (for male students only)

Duration: 4 years (8 semesters)

College of International Transport and Logistics
- International Trade Logistics Management Department (Arabic / English)
- Transport Logistics Management Department (Arabic / English)
- Logistics and Supply Chain Management Department (Arabic / English)

(Alexandria, Hiliopolis, Dokki, Smart Village and South Valley)

Duration: 4 years (8 semesters)

students can obtain their Bachelor’s Degree from the University of Huddersfield after accomplishing 3 years in the AAST and the final year at Huddersfield.

College of Engineering and Technology
- Marine Engineering (Alexandria)
- Electronics and Communications (Alexandria, Hiliopolis, Smart Village and South Valley)
- Computer Engineering (Alexandria, Hiliopolis and Smart Village)
- Electrical and Automatic Control (Alexandria and Hiliopolis)
- Mechanical / Mechatronics Engineering (Alexandria, Hiliopolis and Smart Village)
- Construction and Building Engineering (Alexandria, Hiliopolis, Smart Village and South Valley)
- Architecture and Environmental Design (Alexandria, Hiliopolis, Smart Village and South Valley)
- Industrial and Management Engineering (Alexandria)

Duration: 5 years (10 semesters)
College of Management and Technology

- Business Administration (Arabic)  
  (Marketing and International Business-Financial Management / Management Information Systems) *(Alexandria, Heliopolis, Dokki and South Valley)*
- Business Administration (English)  
  (Marketing - Financial Management-Management Information Systems - E-Commerce) *(Alexandria, Heliopolis, Dokki, Smart Village and South Valley)*
- Hotels and Tourism *(Alexandria)*
- Media Management *(Alexandria)*
- Business Administration (French)  
  *(Alexandria and Heliopolis)*
- Cardiff University Programme  
  *(Alexandria, Heliopolis and Smart Village)*

An agreement between the Academy and Cardiff University was concluded with a view to teaching Business Administration program of the Cardiff University at the AASTMT premises. That programme allows the student to obtain a Bachelor’s Degree from Cardiff University in addition to a Bachelor degree from the Academy. Duration: 4 years (8 semesters).

College of Language and Communication *(Alexandria, Heliopolis, Dokki & South Valley)*

- Media Department
- Translation Department

This College offers a Bachelor Degree in Media and Translation majors. Study covers (Languages Media - Literature - Translation - Computer) along with a range of elective courses (Art - Literature Cinema - Theatre-Music - United Nations Translation). English is the language of study, while Arabic and another foreign language are core courses. This College qualifies its graduates to work in various fields, including:

- International organizations (Translation/ Media)
- Arab and local satellite channels
- Official organizations and institutions
- Banks and courts
- Newspapers and magazines

Duration: 4 years (8 semesters).
College of Computing and Information Technology

- Computer Science (Alexandria and Hiliopolis)
- Information Systems (Alexandria and Hiliopolis)
- Software Engineering (Alexandria and Hiliopolis)

Duration: 4 years (8 semesters).

College of Fisheries Technology and Aquaculture (Alexandria)

Departments

- Fisheries Technology

Duration: 4 years (8 semesters).
British Accreditation of Engineering degrees at the Academy

Accreditation by the British Professional Engineering Institutes of the Bachelor of Science in Engineering degrees offered by Arab Academy for Science, Technology and Maritime Transport

The Arab Academy for Science, Technology and Maritime Transport pursues a constant policy designed to develop its educational programs and link them to internationally reputable educational institutions. Such endeavor arises from the Academy’s belief in the positive impact of such interaction on its graduates.

Accordingly, the College of Engineering and Technology obtained the British Engineering Professional Institutes’ accreditation of the Academy’s Bachelors of Science.

These institutes are

- Institute of Marine Engineering Science and Technology (I Mar. EST)
  Bachelor of Science in Marine Engineering programs

- Institute of Mechanical Engineering (I Mech. E)
  Bachelor of Science in Mechanical Engineering programs and Bachelor of Science Industrial and Administrative Engineering programs

- Institute of Electrical and Electronics Engineering (IEEE)
  Bachelor of Science in Computer Engineering programs; Bachelor of Science in Electronics and Communications Engineering program; and Bachelor of Science in Electrical and Control Engineering program

- Institute of Civil Engineering and Institute of Structural Engineers (I Struct. E)
  Bachelor of Science in Construction and Building Engineering program

- Royal Institute of British Architects (RIBA)
  Bachelor of Science in Architectural and Environmental Design Engineering program

This accreditation came after the Academy’s success in adapting and developing its engineering credit-hour-system programs so as to be consistent with their British counterparts.
Such accreditation, which is granted for the first time in the Middle East to an educational institution; namely, the AASTMT, allows graduates of the College of Engineering to have international recognition whereby they are entitled to membership of the above-mentioned institutes without the need to a prior scientific or professional assessment. Moreover, that accreditation gives graduates precedence of employment in local, Arab and international companies. These companies, when employing accredited engineers, are highly evaluated technically in the globalization system, open markets and the international trade agreements.

**ABET Accreditation**

As a result of the scientific excellence of the College of Engineering, along with the distinguished level of its teaching staff and its state-of-the-art laboratories, the AASTMT has earned an international academic accreditation from the American Accreditation Board for Engineering & Technology (ABET). Under such accreditation, Bachelor of Science degrees in Engineering awarded by the Academy are equivalent to their counterparts in the most prestigious U.S. universities. This academic recognition is valid for seven years, which exceeds the five-year period usually given, bearing yet another testimony to the distinction of the College of Engineering.
Admission Rules and Regulations
Admission Rules and Regulations

Matriculation Requirements

- Holder of the High School (Thanawiya Amma) certificate or any equivalent certificate
- Medical fitness for the Nautical Department, Marine Engineering Department, and Fisheries Technology
- The student must not exceed 22 years (for Egyptians) at the beginning of classes and must declare his military conscription status
- Sitting for the English Placement Test is a must
- The student in the Marine Engineering Technology can complete their studies to obtain a Bachelor of Science degree in Marine Engineering after the fifth semester if they have met the requirements of admission in the College of Engineering and Technology
Enrollment Documents and Fees

1. An official extract according to the type of the student’s certificate:
   - High School (Thanawiyya Amma): A certificate, or an official extract, of successful completion of High School (Thanawiyya Amma)
   - American Diploma: A certificate of grades of the tenth, eleventh and twelfth years with 12 years of schooling (official transcript)
   - IGCSE: Certificates of three years after the ninth grade
   - Certificate of successful completion of courses in all equivalent certificates (Abitur French Baccalaureate – the International Baccalaureate - the Canadian Baccalaureate)

2. Birth certificate or an official document
3. A copy of ID card or passport
4. A copy of parent’s / guardian’s ID card or passport
5. Four personal Photos (6 x 4)
6. Payment of $100 as submission and enrollment fees (Non-refundable)
7. A letter of embassy approval of the student’s admission to the Academy. This is a must for students whose embassies require that approval (such as Saudi Arabia– Kuwait - the United Arab Emirates, Jordan, Oman- Qatar)

Admissions Decision

This system gives the student the possibility of applying for the academy before the announcement of the final results of the secondary stage and pay part of the expenses (first two years results for IGCSE- SAT1 for American Diploma).

This phase ends on: 04/07/2013
Regular admission starts on 05/07/2013 according to the remaining places.

The announcement of the result of acceptance is determined in accordance with the priority of the high school percentage, attendance of the Placement Tests prescribed by the Academy as well as the conditions by the Supreme Council of Universities in various disciplines according to the following timings:

First phase: 15/08/2013
A second phase: 01/09/2013
Third phase: 10/09/2013
All students must submit the final results of the secondary stage (Thanawiyya Amma) at least two weeks before the announcement date of the acceptance decision.

Online Admission

The student can fill out an application form through the Academy website www.aast.edu/admission, and then complete relevant procedures afterwards.
College of Maritime Transport and Technology

<table>
<thead>
<tr>
<th>Average</th>
<th>Specialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Math/Science section)</td>
<td>Navigation</td>
</tr>
<tr>
<td>(Math/Science section)</td>
<td>Marine Engineering Technology</td>
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</tbody>
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College of Engineering and Technology (Math)

- As per the requirements of the Egyptian Supreme Council of Universities.

College of Computing and Information Technology (Math/Science section)

- As per the requirements of the Egyptian Supreme Council of Universities.

College of Management and Technology

- Science/Arts section to enroll in Business Administration (Arabic section) / Hotels and Tourism, as per the requirements of the Egyptian Supreme Council of Universities.
- As for the majors of Business Administration (English section) and Hotels and Tourism, the student must sit for the English Placement Test held at the Academy.
College of International Transport and Logistics
- Science/Arts section to be accepted and as per the requirements of The Egyptian Supreme Council of Universities.
- As for the departments of International Transport (English section), the student must sit for the English Placement Test held at The Academy.

College of Language and Communication
- Science/Arts section to be accepted and as per the requirements of The Egyptian Supreme Council of Universities.

College of Fisheries Technology and Aquaculture
- Science section to be accepted and as per the requirements of The Egyptian Supreme Council of Universities.

Change of Mind
In case the new student changes their mind about studying at the Academy before the academic courses begin, they may take a full refund. In case the student changes their mind after the beginning of classes and till the end of the third week, a sum of a $100 shall be deducted as administrative expenses. In case the change of mind happens after the third week, only the laboratory insurance value previously paid shall be reimbursed.

Academic Scholarships and Deductions
- The Academy offers a number of scholarships to the students scoring the highest grade total in the Egyptian High School (Thanawiya Amma), and for this grant to continue, the student has to score an excellent final grade (not less than GPA 3.4).
- The Academy offers a discount of the tuition fees for students high scoring with a total of 95% or more in the Egyptian High School (Thanawiya Amma) as an additional discount.
- A discount of the tuition fees for the sons/daughters of employees in the League of Arab states and the Ministry of Foreign Affairs, as well as the sons/daughters of graduates of the Academy and officers of the Armed Forces and Police Academy.
- A discount of the tuition fees for the second brother/sister.
- A discount of the tuition fees for the sons/daughters of employees in the government and the Public Sector provided that those employees have served for no less than 15 years.
- A discount of the tuition fees for the sons/daughters of employees in the government and the Public Sector provided that those employees have served for no less than 15 years.
- A discount of the tuition fees for the sons/daughters of military and police officers.
Tuition fees cover offered services such as: the cost of books, notes, social, cultural and sports activities as well as medical treatment and accident insurance.

Tuition fees of the Nautical Department and Navigation and Marine Engineering Department include the costs of accommodation, food services, uniform and activities costume.

Students are covered by a $10,000 (ten thousand dollar) insurance policy against accidents during the study period and training, without any cost on the part of the students.

When are discounts inapplicable?
If the student repeats any course because of failing, withdrawing, or improving. In that case, the cost of the course is fully paid without any discount privilege upon registration.

If the admission or sports scholarship is cancelled upon a decision made by the Students’ Affairs Committee on the student’s misconduct.

Excellence Scholarships:
Scholarships are offered to students during the period of study (exemption from tuition fees only). The rate of one full scholarship for each semester in each major for the highest cumulative Grade Point Average (GPA), according to the following conditions:

1. A GPA of not less than 3.4.
2. The number of students in a major must not be less than 15.
3. The student should have completely achieved the study hours of the previous academic periods.
4. The student must be regularly attending academic courses without postponement or interruption.
5. The student must continue his study in the same major.
6. The scholarship system does not apply to the summer semester.
7. The scholarship shall be equally divided in case more than one student has scored the same GPA.
8. In case more than one student has obtained a GPA of 4.00, each one of them is entitled to a full excellence scholarship.
9. The excellence scholarship system does not apply to students who transferred from abroad except after they have attended two semesters in the same major.
Rules Concerning Equivalent Foreign Certificates

First: International General Certificate of Secondary Education (IGCSE)

1. The number of schooling years must not be less than 12 (or three years have passed on successful completion of the Egyptian preparatory school).
2. Successful completion of the courses qualifying for admission into preferred majors
3. Successfully completion of Arabic and Religious Education courses from the Ministry of Higher Education

Engineering, Computing, Marine Navigation and Fisheries Technology and Aquaculture

Majors

- Core Courses
  English Language or English Literature, Physics, Chemistry, Mathematics, Advanced Mathematics (A Level) or Advanced Supplementary Level Mathematics (AS Level)
  * For College of Computing, (AS Biology) can be accepted instead of (AS Math).

- Elective Courses

Four of the following courses:
  Computer, Economics, Accounting, Business Administration, Biology, History, Geography, French, Arabic (first language), information technology, …
Majors of Business Administration / Hotels and Tourism / International Transport / Language and Communication

- Core Courses
  English Language or English Literature, Mathematics

- Elective Courses

**Six of the following courses:**

Computer, Economics, Accounting, Business Administration, Biology, History, Geography, French, Arabic (first language), information technology, … .

Grades Required for Admission to Engineering, Computer and Marine Navigation Majors:

- The student must have successfully passed eight courses of ordinary level with a minimum grade C in addition to a Mathematics Advanced Level (A Level) course or Advanced Supplementary Level (AS Level) course with a minimum grade (D).

Grades Required for Admission to Majors of Business Administration - Hotel and Tourism -International Transport - Language and Communication:

- The Student must have successfully passed eight courses of ordinary level with a minimum grade C.

Second: The American Diploma

- The student should successfully pass eight courses, and in accordance with the courses qualifying for each college, provided that they successfully completed them in the twelfth grade, taking into consideration that the course must not be less than (One Credit). The student can complete a maximum of three of the eight courses of the eleventh grade.

- Successful completion of SAT1 exam with a minimum of 1320 degrees.

- For those who wish to join the Engineering, Computing and Fisheries Technology majors, they are required to pass the SAT2 exam with a minimum of 1000 degrees in two courses, one of which is Mathematics and the other is either Physics, Chemistry or Biology.

- Spending three years studying in the American diploma.

- Successfully completion of Arabic and Religious Education courses from the Ministry of Higher Education.
Third: Other Foreign Certificates
(International Baccalaureate - French Baccalaureate
German Abitur - German Trade Diploma, etc.)

- Digital assessment is made in accordance with the assessment rules of the Coordination Office of Egyptian Universities.

Study and Attendance Evaluation Method

1. During Study

- Attending lectures is essential and teachers record the daily attendance of students in courses.
- The student is responsible for the lessons and assignments given during the period of their unexcused absence.
- The student will be forced to withdraw from the course if the percentage of their unexcused absence reaches 15% of the number of hours of that course, and 20% if the student's absence was due to imperative circumstances that are left for the teacher and the department concerned to decide whether to accept or reject.
2. Through short / guided / long marine training (for students in the Nautical Department and Marine Engineering Technology Department)

- Student assessment through short, guided training is based upon regular attendance marks as well as the marks of scientific applications for that period. Evaluation will be conducted according to the regularity of the student’s attendance.
- The student’s training period will be canceled if the percentage of their regular attendance reaches less than 90% of the total number of hours for that period. In that case, the student will be considered failed.
**Student Services**

The Academy provides luxurious accommodation dorms and hostels at its AbuKir headquarters as well as its Heliopolis campus. Accommodation is mandatory for Navigation and Marine Engineering students during the first four semesters. The Academy also offers accommodation and food services for interested students from other departments. The Accommodation and Food Services Department provides all services for students, including nutrition, cleanliness, landscaping, laundry, deposit keeping, a barber and a tailor. Security supervisors are also available to ensure students’ safety inside residential buildings. The Academy’s AbuKir campus has banking services and communication services (Telephones – fax telex – post office – supermarkets).

**Transportation**

The Academy in Alexandria and Cairo headquarters offers transportation services from inside the city to the Academy premises and back for interested students who will pay the specified fees.
Medical Care and Insurance
The Academy extends medical care services to students of all majors through the Medical Services Department along with distinctive hospitals in Alexandria and Cairo, which are contracted to offer medical care to students. Insurance against accidents is also applicable.

Cultural, Social and Sports Activities
The Academy provides students of all majors and departments with cultural, social and sports activities. The AbuKir campus has a lot of potential for students to exercise all kinds of sports (such as football, basketball, volleyball, table tennis, swimming, rowing, sailing, gymnasium, etc.). All such services are also offered in other Cairo campuses in agreement with neighbouring clubs.

Student Services Fees
Accommodation, food services and bus fees are paid in Egyptian Pound only for Egyptian students who successfully passed the High School (Thanawiyya Amma) or its equivalents from the Arab Republic of Egypt.
Online Exam Results and Absence Percentages

The Academy offers students the possibility to check their exam results online. By getting their secret number (PIN.No) from the Deanery of Admission and Registration, students can check the web for their results in the 7th week and the final term exams for all courses in which they registered, once these results are entered on the account. They can check their academic record and all their previous results. They can also complete their registration process via the internet.

Parents/guardians can follow up the attendance and course absence percentages of their student relatives via the internet.

All the Academy’s academic information is available on the internet: (specializations - curricula for all departments study commencement dates and vacations - summer courses tuition fees).

Students’ Services and Activities are available online:

(Accommodation – food services – trips – courses training opportunities – jobs for graduates)
International & Exchange Programs
International & Exchange Programs

Due to the intensity of international competition and quick growth in foreign investment in Egypt, the Arab Academy signed several Memorandum of Understanding “MOU” and student exchange Agreements with a group of reputable universities over all worldwide.

These agreements allow our students to have the opportunity to study in English or in French language for one semester or/and more at foreign universities in order to gain international experience and certified diplomas.

Knowing that Arab Academy is now a member of several international bodies and especially the International Association of Universities “IAU” emerged from UNESCO, as well as Euromediterranean Network of Management and Engineering Colleges “RMEM” & “RMEI”, also BIMCO for the college of Maritime Transport.

College of Engineering and Technology

1. Joint Programs

Students of College of Engineering & Technology – after passing two years or more at AAST, can get a bachelor degree from one of the following Partners Universities after passing two years there.

- College Of Engineering And Computer Science, University Of Centeral Florida (UCF), USA  http://www.ucf.edu
- Queen’s University, Kingston Cananda
- Faculty Of Engineering And Computer Science University Of Concordia , Canada

Students, after successfully completing the first four years will be accepted for two years of study and earn a bachelor’s degree awarded by AAST and a Master’s degree awarded by MU.

2. Exchange Programs

Students enrolled at College of Engineering and Technology can also pass maximum two years as “exchange students” at one of the following Universities:

- School Of Engineering, University Of Bridgeport (UB), USA  www.bridgeport.edu
- College Of Architecture And Urbanstudies (Caus) Virginia, Polytechnic Institute And State University (Virginia Tech) (VT), USA  http://www.vt.edu
- College Of Engineering Tennessee Tech University (TTU), USA  http://www.tntech.edu
- FATIH at Istanbul, Turkey University

- College Of Science And Technology, University Of Salford, Uk
- The School Of Engineering And Applied Science, Aston University, Uk
- (UAB) The University Of Alabama At Birmingham , USA
- The University of Missouri-Columbia’s College of Engineering USA
3. Dual degree Programs

Students have the possibility of earning two degrees. In addition to the BA of the Arab Academy, they can get another BA from one of the following universities:

- Faculty Of Computing, Engineering And Technology (Fcet), Staffordshire University, UK. 
http://www.staffs.ac.uk

4. NplusI program

Students graduated from college of Engineering & technology have the opportunity to register in N+I network for obtaining the MASTER degree from FRANCE, N+I include more than 170 reputable universities, students can also get a scholarship according to the criteria of NplusI.

College of Computing and Information Technology

1. Exchange Programs

Students enrolled at College of Computing and Information Technology can also pass maximum two years as “exchange students” at one of the following Universities:

- College Of Architecture And Urbanstudies (Caus) Virginia, Polytechnic Institute And State University (VirginiaTech) (VT), USA 
http://www.vt.edu

- London School of Economics UK

College of Management and Technology (Heliopolis) offers students the opportunity to earn a BSc degree in the fields of Business, Economics and Management, or Banking and Finance from University Of London and join the world’s top graduates under the academic direction of London School of Economics (LSE).

Students enrolled at College of Management & Technology could pass their final year (7th & 8th Semester) at the following French Universities and get Bachelor degrees delivered from the French university:

- Ecole de Management de Normandie « EMN »
- Ecole Supérieure de Commerce de Rennes « ESC Rennes »
2. Joint Programs

Through one of the following programs, the student registered at College of Management & Technology (CMT) – after passing two years or more at AAST, can get a bachelor degree from one of the following Partners Universities:

- Dakota State University – USA
- Central Michigan University – USA

3. Exchange Programs

According to Memorandum of Understanding “MOU” with several International Universities, Students of College of Management & Technology can pass maximum two years at the foreign Universities as exchanges students. Knowing that courses will be taught in English and/or French language (according to the students preferences) and to be validated upon his return as a “Transfer” courses to get the Bachelor degree from AASTMT.

- L'Ecole de Management de Normandie Caen- Le Havre FRANCE
- ESC Rennes School of Business – Rennes FRANCE
- ESC Grenoble, Ecole de Management-Grenoble FRANCE
- Euromed - Ecole de Management - Marseille FRANCE
- ESCA University - Casablanca MOROCCO http://www.esca.ma
- Université Mohamed Premier - Oujda MOROCCO
- Faculté Jean Monnet université Paris Sud at Paris France (taught in French)
- ISTEC at Paris France (taught in French)
- FATIH at Istanbul,Turkey University
- University of Prince Edward Island UPEI

PassWorld Program

Pass-World is a single entrance exam that gives students of College of Management & Technology access to one of 8 Grandes Ecoles (Management Schools) in France which allow to students to obtain the Bachelor degree at their final year (7th & 8th semester) from AAST and the Master’s degree from one of the French Universities at their second year.

All the schools are members of the elite, Conférence des Grandes Ecoles, and deliver a Master Degree in Management, which are recognized by the French Ministry of Education.

- L'Ecole de Management de Normandie -France
- ESC Grenoble - France
- ESC Dijon – France
- EM Strasbourg - France
- ESC Clermont – France
- ESC La Rochelle – France
- ESC Troyes – France
- Negocia Paris – France
College of Logistics & International Transport

1. Dual degree Programs

Students of College of Logistics and International Transport can be enrolled at University of Huddersfield UK program, and obtain the bachelor degree from the University and from AAST. As well as they can join the partner university after passing two years at AAST.

Also, students could pass their final year (7th & 8th Semester) in Ecole de Management de Normandie « EMN » – France and get following Bachelor degrees delivered from EMN:

- Bachelor in International Management (major: International Logistics)
- Bachelor Planificateur des prestations logistiques Internationales (in French language)

2. Exchange programs

Students can pass maximum two years as “exchange students” at one of the following Universities:

- Ecole de Management de Normandie - Caen, Le Havre FRANCE.
- Euromed - Ecole de Management - Marseille FRANCE.
- University of Dokuz Eylul - Azmir TURKEY.
- TOBB University at Ankara, TURKEY.
- Mersin University at TURKEY.

College of Language & Communication

1. Exchange Programs

According to an MOU with Autonomas university and College of Language & Communication the students can pass maximum two years at the foreign Universities as exchange students, courses will be validated upon his return as a “Transfer” courses to get the Bachelor degree from AASTMT. Our new college of Language and Communications also benefits from various agreements with other colleges of AASTMT.

College of maritime transport and Technology

Various international cooperations are established with maritime colleges, shipping companies and maritime administrations worldwide, for the sake of developing and promoting its MET services, cadets training and research opportunities.

Consultation & Training fields

- Bourbon offshore MMI (BOMMI), UAE dubai
- Calery Maritime Institute, Sudan
- Liberian maritime Authority (LMA), Liberia
- Education and researches fields
- Liverpool John Moores University (LJMU), UK
- Aristotle University of Thessaloniki (AUTH), Greece
- El Manar, Lebanon

Summer Courses Abroad

Most of our partners offer to AAST students opportunity to follow some precise courses during the summer similar to our summer course in AAST but they also add social and touristic activities as a package. Student can earn either credit hours or a training certificate.

For further details please check international Agreements & Cooperation Unit in AAST website.

www.aast.edu