

T.C. MILLÎ EĞITİM BAKANLIĞI

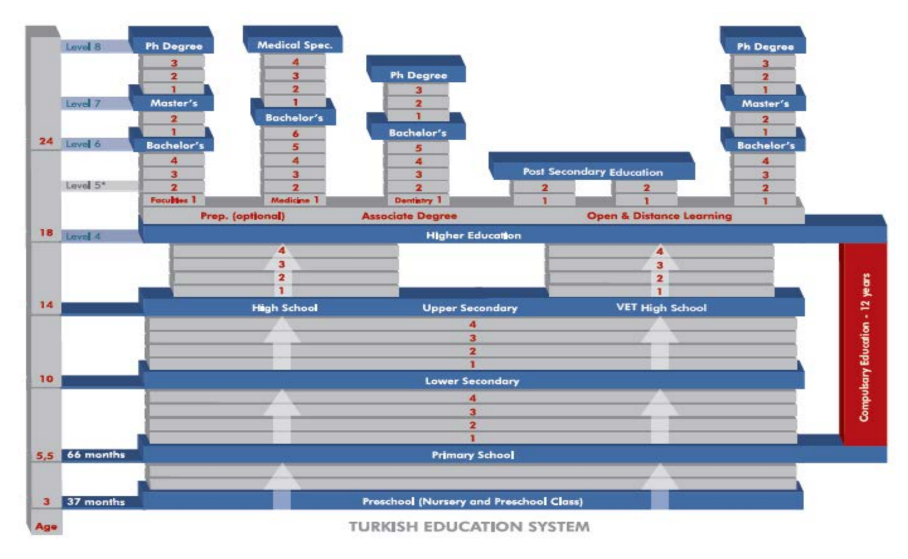
Directorate General for Vocational and Technical Education

FOURTH MEETING OF THE MONITORING AND ADVISORY COMMITTEE OF OIC-VET

26.11.2012 - CAMEROON







^{*}In 4 years and higher education programs, students can obtain their 2 years associate degree and leave the faculty.





Organisation of MoNE







Ministry of National Education has been restructured by the decree law no. 652, dd.14 September 2011. With this law 4 different vocational education directorates within ministry are merged to form a unique directorate.





TARGETS:



- Quality in Education
- ✓ Equal Opportunities
- Creative and competent individuals
- ✓ Relevance to the needs of the society
- Access to Education



OIC-VET MEETINGS



FIRST MEETING:

13 Mayıs 2009 İzmir / TURKEY



11-12 Mayıs 2010 Antalya / TURKEY

THIRD MEETING:

17-18 Temmuz 2011 Tehran / İRAN









THEMATIC WORKING GROUPS



Virtual Training and Simulation (Group Leader: IRAN)

Training of Trainers(Group Leader: TURKEY)

Sharing of Best Practices in VET (Group Leader: PAKISTAN)



1ST EVENT



SKILL DEVELOPMENT FOR YOUTH EMPLOYMENT (SDYE) PROJECT 11-13 January 2012 Ankara, TURKEY

SESRIC organized a study visit on "Skill Development for Youth Employment" (SDYE) in collaboration with the Islamic Development Bank (IDB), the Union of Chambers and Commodity Exchanges of Turkey (TOBB), the Ministry of National Education (MoNE), Ministry of Labour and Social Security (MoLSS) of the Republic of Turkey and the Turkish Employment Organisation (İŞKUR) on 11-13 January 2012, in Ankara, Turkey.

The study visit was attended by delegations of OIC Member Countries, namely Cameroon, Egypt, Indonesia, Kyrgyzstan, Morocco, Palestine, Senegal, Tunisia and Turkey and also by representatives of the Al – Fakhoora Programme, a programme of poverty reduction developed by United Nations Development Programme (UNDP). Besides, the Standing Committee for Economic and Commercial Cooperation of the Organisation of the Islamic Cooperation (COMCEC) attended the Study Visit as observer.



SECOND EVENT



17-21 DECEMBER 2012, ESKİŞEHİR TURKEY RAILWAY TECHNOLOGIES TRAINING (IN COOPERATION WITH TURKISH STATE RAILWAYS – MINISTRY OF NATIONAL EDUCATION AND SESRIC)

PARTICIPATION CONFIRMED:

AFGANISTAN

AZERBAYCAN

FAS

IRAK

KAZAKISTAN

KATAR

KIRGIZISTAN

PAKISTAN

URDUN

TO BE CONFIRMED:

CEZAYIR

IRAN

OZBEKISTAN

SUUDI ARABISTAN

TURKMENISTAN



THIRD EVENT



DRAFT ACTION PLAN OIC-VET Working Group II

Training of Trainers

(Draft Background Document Outline)

THIS DOCUMENT MIGHT BE CALLED AS ACTION PLAN AND SHOULD BE REVISED FACE-TO-FACE

DURING THIS MEETING

WITH MEMBER COUNTRY REPRESENTATIVES





-A LINK ON SESRIC HOMEPAGE -FOR EXCHANGE OF DOCUMENTS & INFORMATION ON TEACHER TRAINING WITH THE MEMBER COUNTRIES

www.sesric.org



Statistical, Economic and Social Research and Training Centre for Islamic Countries





INTERNATIONAL VET TEACHER TRAINING CENTER IN IZMIR / TURKEY

INTERNATIONAL TRAINING CENTER











VIDEO-CONFERENCE SYSTEM

- System is already installed and used in İzmir
- If member countries also install the system, trainings can be realised by video conferences where appropriate.











1	Accounting and Finance
2	Agricultural Technology
3	Aircraft Maintenance
4	Anaesthesiology and Reanimation
5.5	Animal Health Care
- 6	Art and Design
7	Beauty and Hair Care Serices
(A)	Biomedical Devices
2.9	Cartagraphy-Land Surveying
10	Ceramics and Glass Technology
111	Chemical Technology
12	Child Development and Training
mg13	Clothing Production Technology
11.4	Computer and Information Technology
1.0	Construction Technology
216	Dental Prosthetics
647	Electrical- Electronic Technology
18	Emergency Paramedical Services
19	Environmental Health
20	Family and Consumer Services
2.1	Fire Fighting and Fire Protection
22	Food and Beverage Services
123	Food Technology
2.4	Footwear and Leather Technology
25	Graphics and Fatography
2.6	Hondisofts
27	Horticulture
20	Hospitality Travel Services
29	Industrial Automation Technology
30	Installation and Air Conditioning
3.31	Industrial Design

No	Job Family / Field of Training
3.2	Jameshary
33	Journalism
34	Justice
35	Laboratory Services
35 36 37 30	Leisure Services
37	Maritime Engineering
35	Marketing and Retail
39	Mechanical Technology
40	Medical Laboratory
41	Medical Secretorial Services
42	Metal Technology
43	Metallurgical Technology
44	Meteorology
45	Motor Vehicles Technology
46	Musical Instrument Making
47	Office and Secretarial Work
48	Orthopoedic Proothetics and Orthetics
49	Patient and Gerantological Services
50	Plastic Technology
51	Printing
52	Public Relations and Organization Services
53	Radio and Television
0.4	Rediology
55	Roil Systems Technology
5-6	Shipbuilding (Marine Vessels)
57	Testile Technology
55	Transportation Services
59	Wood Technology
60	Animal Hysbandry
61	Renewable Energy Technologies
62	Design Technology

