#### وكالة الإمارات للفضاء UAE SPACE AGENCY



## The UAE Space Sector



October 2017

## Why Space??



(There is race to space: 60 countries have space activities)

- > Strategically: Fourth domain of power/dual usage
- **Economically:** Support smart economy, diversification
- > Social benefits: Communications, navigations, earth observation
- > Inspiration: Attract young people to STEM education
- > Innovation: Space is a platform for innovation
- Cooperation: Space is a model for successful int. collaboration/cooperation

# The UAE Space Journey: From Dream to Reality وكالة الإمارات للفضاء UAE Space AGENCY







The Journey started 1973: education, satellites programs, space agency, mission to Mars ..... more to come.

## The UAE Space Sector



#### **UAE** have the biggest diverse Space Sector in the region:

- 4 major actors: UAE Space Agency, YahSat, Thuraya and MBRSC
- 6 satellites in orbit (2 FSS ComSat, 2 MSS ComSat 2 Remote Sensing)
- 6 more satellites in projects (including Mars Mission "The Hope")
- 3 Space Research Center ( 8 CubeSats with Academia)
- UAE space workforce (  $\approx 500$  employee,  $\approx 50\%$  local)
- UAE is a Regional Hub: Space services, technologies, education & events
- \$5.5 Billion worth of space investment with around 10% annual growth.

### **UAE SPACE AGENCY**

- Establish Aug 2014, First SA in the region
- Federal entity equivalent to an authority
- Focus on regulation/coordination
- Small agency (60 professionals)
- Has an Int. advisory committee

#### **Primary Objectives:**

- Regulate the Space Sector (National Space Policy, Strategy, Law and regulations)
- **Develop** UAE Human Capital for the Space Sector
- Funds/Support National Space Projects R&D (including the Mars Mission "The Hope")
- Set-up National and International Partnerships





## **UAE Satellites Communications**

#### **Al Yah Satellite Communication Company**

- Established 2007, two Communication Satellites
- Provide Commercial, Gov. Civil and Military Services
- Covers more than 100 countries across the Globe
- Third Satellite to cover South America (Brazil 2017)

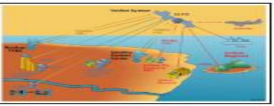
#### Thuraya Satellite Communication Company

- Established 1997, two Communication Satellites
- Provide Global Mobile communication Services
- Covers more than two thirds of the Globe















## Earth Observation & Remote Sensing



#### Mohammed Bin Rashid Space Center (MBRSC)

- Established 2015, Evolved from EIAST that established in 2006.
- Both a developer and manufacturer of Earth Observation Satellites,
   DubaiSat-1 and DubaiSat-2
- Plans to launch its 3rd Earth Observation Satellite, KhalifaSat\_2018





### Space Reconnaissance Center (SRC)

- Governmental center that provide services to Gov. entities
- Established early 1990s



## **UAE Space Research & Development**

#### <u>Sharjah Center for Astronomy & Space Sciences – SCAC</u>

- Established 2015 the University of Sharjah and Includes:
  - 17inch Optical Telescope and Housing Dome
  - State of the Art Planetarium , Space and Astronomy Museum
  - Various Laboratories are being setup to conduct space research

#### <u>UAE Space Research Center – UAE University at AlAin</u>

- Currently Being Established with a budget of 100M AED
- Will include CubeSat facilities and other Laboratories

#### Yahsat Masdar Space Research:

- CubeSat Design, Manufacture and Testing Facilities
- Space Concentration Program Including CubeSat Projects
- MSc in Space Technology











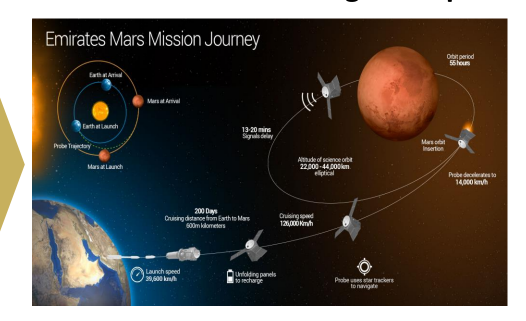
## **UAE Mars Mission "The HOPE"**

#### **Main Objectives:**

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- > Inspiring young people
- **→** Unifying Efforts (Common Goal)
- **➤** Building knowledge / R&D Culture
  - **UAE Mars Mission**
  - Mars Orbiter/Atmosphere study
  - Unique Science Mission
  - UAE SA Funding & Oversight
  - Project Subcontracted to MBRSC
  - Local & Int. Cooperation

- **➤** Building Int. cooperation
- > Global contribution to humanity
- > Position UAE in the global space map



2015

2016 - 2017

2018

2019

2020

2021 - 2024

Defining Science
Objectives

**Spacecraft Designing** 

Manufacturing

**Assembly & Testing** 

Launch & Trip to Mars

Arrival & in Mars Orbit
Observations

## **UAE** (Mars 2117)





UAE announced in Feb 2017 a hundred year project (Mars 2117) where UAE through partnership will established a small city on Mars by the year 2117.

#### **Main Objectives:**

- > Inspiring, Building knowledge / R&D Culture
- > Solving current challenges:
  - Water Security
  - Food Security
  - > Environmental issues
  - > Energy Issues
- > Bridge to the future
- > Position UAE in the global space map

| ure          |              |              |         |
|--------------|--------------|--------------|---------|
| Similarities | UAE          | Mars         |         |
| Water        | ✓            | $\checkmark$ |         |
| Food         | $\checkmark$ | ✓            |         |
| Energy       | ✓            | ✓            |         |
| Fnvironments | $\checkmark$ | ✓            |         |
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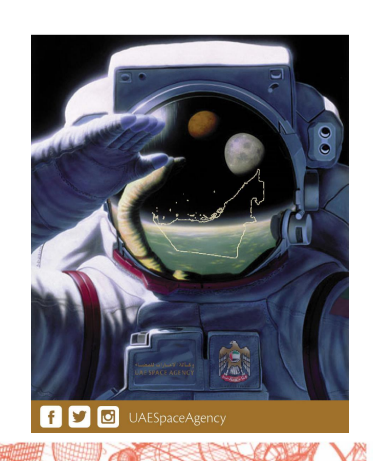
## **UAE Astronauts Program**



#### UAE announced in April 2017 an initiative to send first Emirati astronaut to ISS.

#### **Main Objectives:**

- > Inspiring young people a cross the region
- **➤** National Pride / Prestige
- > An integrated part of UAE space program
- > Position UAE in the global space map



## Int. Space Regulation & Cooperation



#### • The UAE is:

- Implementing the UN space treaties (four treaties)
- UAE has issued its **National Space Policy in** late 2016
- UAE is drafting Space Strategy and Space law
- UAE SA is active member of **COPUOS**, **ISECG**, **IAF**, **The Charter** ......



 The UAE Space Agency has signed MoU/Space agreements with most of major Space Agencies.

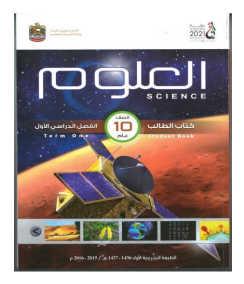


## **Human Factor:** Building Capacity



### Using space to inspire young people to STEM education:

- Inject space subjects in the curriculum (K-12)
- Summer camps, competitions, astronauts lectures
- Scholarship and Sponsorship programs
- Support local universities (funding labs, small space projects ...)
- International training and exchange programs
- Space awareness (social media, publications, exhibitions...)







## Thank you

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