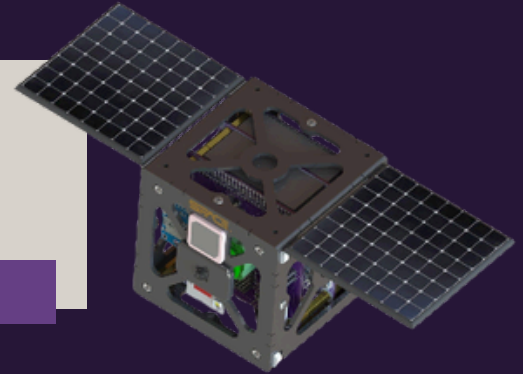


JANUARY 2026 HIGHLIGHTS

JANUARY WAS A POWERFUL START TO THE YEAR FOR SPACEPOINT, FILLED WITH EXHIBITIONS, PARTNERSHIPS, STUDENT ENGAGEMENT, AND INSPIRING CONVERSATIONS ACROSS THE UAE'S SPACE AND ENTREPRENEURSHIP ECOSYSTEM. HERE'S A LOOK AT WHAT WE'VE BEEN BUILDING TOGETHER.



2026

ISSUE #4

UMEX 2026 WITH AIRQ ABU DHABI

We kicked off the year exhibiting for three days at UMEEX alongside our partner AirQ

At the AirQ booth, we showcased:

- SpacePoint's satellite education solutions
- Our growing impact in space technology learning
- The strength of our collaboration with AirQ



Jalasad Al Ruwad | MZN Hub, Al Ain

FOUNDER SPOTLIGHT

Our Co-Founder & CEO Abdullah AlSalmani opened the first session of Jalasad Al Ruwad, sharing his founder journey and the story behind SpacePoint.

From early challenges to building a space-tech education company in the UAE, the session inspired aspiring entrepreneurs to think bigger and build boldly.

AEROO



AEROO SATELLITE LAUNCH COMPETITION UPDATE

In our last newsletter, we shared our partnership with AEROO and the upcoming AEROO Satellite Launch Competition (ASLC) in Kazakhstan this April.

WE'RE EXCITED TO ANNOUNCE:

THE UAE QUALIFIER WILL BE CONDUCTED THIS FEBRUARY!

Workshops, Talks & Community Impact

January was filled with sessions, talks, and hands-on learning experiences across universities, schools, and major industry events, connecting SpacePoint with hundreds of students, researchers, and innovators.

KEYNOTE ERPBSS CONFERENCE



SpacePoint delivered a keynote talk at the Eighth Emerging Research Paradigms in Business and Social Sciences (ERPBSS) Conference at Middlesex University Dubai, sharing insights on space technology education, entrepreneurship, and building sustainable innovation ecosystems



Partnership with Global Shapers

Together with Global Shapers Dubai, we delivered an interactive STEM & Space session at The English College Dubai, introducing students to satellite technology, space careers, and the possibilities of the growing space economy.

FULL-HOUSE SATELLITE DEVELOPMENT WORKSHOP



In collaboration with Global Shapers Dubai, SpacePoint delivered a Space Technology & Satellite Development workshop at SEF 2026, bringing together a packed room of students, founders, and tech enthusiasts eager to explore how real satellites are designed, built, and launched.

SEF

Sharjah Entrepreneurship Festival (SEF 2026) with Sheraa

We closed the month at SEF 2026, one of the region's largest entrepreneurship festivals.



“BUILDING TECH FOR SPACE” PANEL

alongside Dana Baki, Chief Commercial & People Officer at The Exploration Company, and Shareef Al Romaithi, Founder & CEO of Madari Space

Highlights included:

- Exhibiting SpacePoint to hundreds of visitors
- Abdullah hosting the “Building Tech for Space” panel
- A full-house space technology workshop
- And a very special experience...

Your CubeSat Photo

Thanks for visiting the SpacePoint Camera experience. Here's your captured photo.

Photo Preview



RISING STAR AWARD SEF 2026

We were proud that our Co-Founder, Abdullah AlSalmani, has been recognized with the Rising Star Award at Sharjah Entrepreneurship Festival

Your First Selfie from Space

Visitors got to take their first selfie using a real satellite, and receive it instantly by email as a gift from SpacePoint.

Seeing their excitement reminded us why we do what we do: making space technology real, accessible, and unforgettable.



We had the opportunity to meet Sebastian Vettel, four-time Formula 1 World Champion and sustainability advocate and introduce him to SpacePoint and our mission to make satellite technology and space education accessible to the next generation.

INSTRUCTOR SCHOLARSHIP COHORT 4 NOW OPEN!

We're excited to share that Cohort 3 of SpacePoint Instructors has successfully completed their training, welcoming a new group of certified educators into our community.



AND NOW...

Cohort 4 is open as a Scholarship Opportunity!

TO CONTINUE EXPANDING SATELLITE EDUCATION
ACROSS THE REGION, WE'RE OFFERING:

FREE PROFESSIONAL TRAINING (WORTH 1,500 AED)

- ✓ SATELLITE DEVELOPMENT FUNDAMENTALS
- ✓ HANDS-ON SPACE ENGINEERING EXPERIENCE
- ✓ MENTORSHIP & LEARNING RESOURCES
- ✓ CERTIFIED SPACEPOINT INSTRUCTOR STATUS

SCAN THE QR CODE TO APPLY |



Become a Certified SpacePoint Instructor