
Do People Live In The Space Station

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INTRODUCTION: A HOME ABOVE THE CLOUDS

When you gaze up at the night sky and see a bright, steady point of light gliding silently across the stars, you might wonder: **do people live in the space station?** The answer is a resounding yes. Since November 2, 2000, the International Space Station (ISS) has maintained an uninterrupted human presence, making it one of humanity's most remarkable

achievements. But what does "living" mean in a place where there is no gravity, no running water from a tap, and no front door? This article explores the daily reality of the men and women who call the space station home, the challenges they face, and why we continue to send humans to live in this unique orbital habitat.

WHAT IS THE SPACE STATION?

The International Space Station is a modular space station in low Earth orbit. It is a joint project involving five space agencies:

NASA (United States), Roscosmos (Russia), JAXA (Japan), ESA (Europe), and CSA (Canada). The station orbits Earth at an altitude of approximately 420 kilometers (260 miles) and travels at a speed of about 28,000 kilometers per hour (17,500 mph). It is roughly the size of a football field, with living and working space comparable to a six-bedroom house.

The ISS serves as a microgravity laboratory, an observatory, and a testbed for technologies required for long-duration spaceflight. But above all, it is a place where **people live and work** for months at a time. This continuous human presence has taught us invaluable lessons

about how to survive and thrive beyond our planet.

DO PEOPLE ACTUALLY LIVE THERE FULL-TIME?

Yes, but with a catch: the crew rotates. Typically, the ISS hosts a crew of six to seven astronauts and cosmonauts who stay for about six months. Some missions are shorter (like the few-week visits by private astronauts) or longer (some Russian cosmonauts have spent nearly a year). Because the station is always staffed, we can honestly say that **people live on the space station** continuously—there is never a moment when it is empty.

Crews arrive and depart via Russian

Soyuz spacecraft or SpaceX Crew Dragon capsules. Handovers ensure a smooth transition. So while no single individual lives there forever, the station itself is a permanent home for a rotating group of residents.

Who Lives There?

The crew is multinational, representing the partner nations. Commanders alternate between NASA and Roscosmos. The mix of backgrounds, cultures, and languages adds a unique social dynamic to life on the station. These astronauts and cosmonauts are not

just visitors; they are residents who must manage everything from scientific experiments to routine maintenance, and even emergencies such as ammonia leaks or debris avoidance maneuvers.

WHAT IS A TYPICAL DAY LIKE FOR SPACE STATION RESIDENTS?

Living in space is a blend of rigorous work, careful scheduling, and adaptation to the peculiarities of microgravity. The crew follows Coordinated Universal Time (UTC) and typically works 6 days a week, with Sundays mostly free for personal time. A typical day includes:

- **Wake up** at around 6:00 UTC.

Sleep is often in a sleeping bag tethered to a wall or ceiling.

- **Morning**

hygiene: No showers. Instead, they use no-rinse shampoo, wipes, and a vacuum toilet.

- **Breakfast** from the galley — rehydrated or thermostabilized foods in pouches.
- **Daily planning conference** with Mission Control centers around the world.
- **Work block** of about 6-8 hours: conducting experiments, maintaining equipment, exercising, and troubleshooting.
- **Lunch break** and personal time.

- **Afternoon work** continues.

- **Exercise** is mandatory — at least 2 hours daily on a treadmill, stationary bike, or resistance device to combat bone and muscle loss.

- **Dinner** with the crew, often sharing food.

- **Evening** free time: reading emails, calling family, taking photos of Earth, or watching movies.

- **Sleep** around 21:30 UTC. Sleep schedules are protected, but sometimes urgent tasks disrupt rest.

Weekends include more free time, maintenance tasks,

and sometimes recreational activities like watching Earth from the cupola — a seven-window dome offering stunning views.

LIVING QUARTERS: WHERE DO THEY SLEEP AND EAT?

Despite its size, the ISS is efficiently packed. The living environment is divided into modules, some designed for experiments and others for habitation.

Sleeping Accommo dations

Each crew member has a personal sleeping compartment about the size of a phone booth. It contains a

sleeping bag, a laptop, personal items, and a light. Because there is no up or down, they can sleep in any orientation. The compartments are soundproofed to block the constant hum of fans and pumps.

Galley and Food

The galley in the Zvezda module serves as the kitchen. Food is mostly freeze-dried, thermostabilized, or natural form (e.g., nuts, tortillas). There is no refrigerator for perishables; food is shelf-stable. Drinking water comes from a combination of recycled urine, humidity condensate, and delivered water. Yes, recycling systems turn wastewater into

CHALLENGES OF a necessity for long-term living.

Toilet and Hygiene

The toilet is a complex system that uses airflow instead of gravity to direct waste. Liquid waste is recycled into drinking water (after purification), while solid waste is stored and eventually incinerated upon reentry. Hygiene involves wet wipes, rinse-less soap, and occasional "showers" using water jets and a vacuum to prevent floating droplets. It's functional but far from a spa.

MAJOR

LIVING IN SPACE

While living on the space station is an incredible experience, it comes with significant hardships.

Microgravity Effects on the Body

Without gravity, muscles atrophy, bones lose density, bodily fluids shift upward (causing puffy faces), and the spine lengthens. Crew members exercise rigorously to mitigate these effects, but upon return to Earth, they often need rehabilitation. Space motion sickness is

common in the first few days.

Isolation and Psychological Strain

Living in a confined space with a small group for months can be stressful. Crew members must have excellent teamwork and communication skills. They miss family, fresh air, and the freedom to go outside. Delays in communication (due to orbital passes) mean real-time contact with ground control is intermittent. However, video calls, emails, and care packages help

morale.

Radiation Exposure

The ISS orbits within Earth's magnetic field, which provides some protection, but astronauts still receive about 10 times the radiation dose of someone on Earth. Cumulative exposure is a limiting factor for total career time in space. Shielding and monitoring are essential.

Sleep Disruption

The station experiences 16 sunrises and sunsets every 24 hours, which

can confuse the body's circadian rhythm. Strict scheduling and blue-light management help, but many crew members rely on sleep aids.

WHY DO WE KEEP PEOPLE LIVING ON THE SPACE STATION?

Given the challenges, why not just use robots and automated labs? The answer lies in human adaptability and the need for hands-on experimentation. **Living in space** allows us to:

1. **Conduct biomedical research** on human physiology that cannot be simulated on Earth.
2. **Test life support systems** for future Moon and Mars missions.
3. **Develop countermeasures** for long-duration spaceflight, like psychological support and exercise protocols.
4. **Run experiments in materials science, biology, and physics** where microgravity reveals new phenomena.
5. **Inspire the next generation** of scientists, engineers, and explorers.
6. **Foster international collaboration** — the ISS has

survived geopolitical tensions and remains a symbol of peaceful cooperation.

The presence of **humans living on the space station** provides insights that no robotic mission can match. The ability to adapt, repair, and make decisions in real time is invaluable.

FUTURE OF SPACE HABITATION: BEYOND THE ISS

The ISS is aging and is planned to be deorbited around 2031. But the future of orbital living is bright. Several companies, including Axiom Space and Blue Origin, are developing commercial space stations. NASA's Lunar Gateway will host

astronauts in orbit around the Moon. And eventually, Mars missions will require crews to live in space for years. Lessons learned from the ISS — how to recycle nearly everything, how to manage confined group dynamics, and how to keep people healthy — will underpin these ventures.

Private missions like the Inspiration4 and Axiom missions have shown that non-professional astronauts can also live on the station, paving the way for space tourism and broader access.

CONCLUSION: YES, PEOPLE DO LIVE ON THE SPACE STATION

To answer the question directly: **do people live in the space**

station? Yes, they do. They live there for months at a time, sleeping, eating, working, exercising, and even celebrating holidays. They face extraordinary challenges but also experience wonder — watching the aurora borealis, seeing 16 sunrises a day, and looking down at the fragile blue planet we all share. The ISS is not just a science lab; it is a home in orbit. As we look toward the Moon, Mars, and beyond, the lessons learned from living on the space

station will guide humankind's next great leap. The space station proves that we can not only survive away from Earth but thrive — at least for a while.

So next time you see a moving star in the sky, remember: there are real people up there, living their daily lives in a way that would have been unimaginable just a few decades ago. Their presence is a testament to human curiosity, ingenuity, and the enduring desire to explore.