

Orbital Suites

Jun Graner

Hotel FAQ

• What should I bring?

For a full stay of five days, bring clothes, approved toiletries, a camera, and your cellphone

• Where am I allowed to go in the hotel?

Just like a hotel on Earth, you are free to go anywhere you like, but there are some areas for employees only

 Are there emergency ways to return to Earth safely?

Yes, Emergency Descent Vehicles are in place

• Is the food in space mostly dried paste?

This is a common misconception. We utilize freezers, refrigerators, ovens, and hydrators, so our dining areas can offer exotic foods from around the world

How many visitors can the hotel accommodate?

We can hold up to thirty visitors, plus a full crew of support staff

• Do I have to undergo astronaut training?

No, but you will need to review the Introduction Video before launch

What languages are spoken?

All staff members speak at least English, Spanish, and French, but you can request to have staff that speaks other languages

• What happens if I get sick?

Motion sickness can be mitigated with medicine. For other needs, we have a health clinic onboard

• Can I call/videochat with Earth?

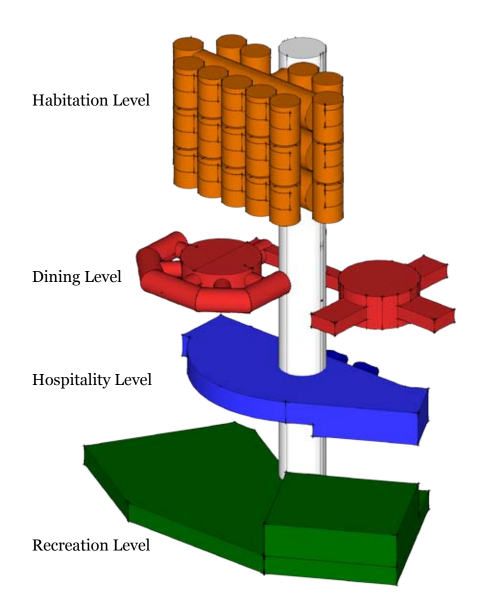
Yes. Most cell phones get service in the hotel. Additionally, your bedroom comes equipped with videochat equipment

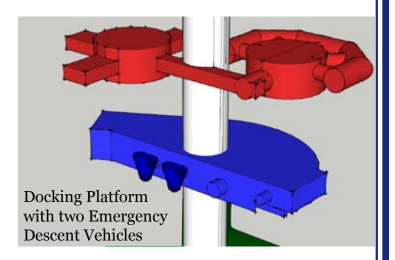
Facts about the Hotel

- Approx. 16 Sunrise/Sunsets every 24 hours in Low Orbit
- Waste is kept to a minimum, and water is recycled and filtered
- Radiation levels are slightly increased, but are safe and closely monitored
- Constant HVAC circulation causes a discernable hum, but can be cancelled out
- Without proper medication, it can take up to two days for the inner ear to recalibrate itself in weightlessness
- Many astronauts say that viewing the Earth from space is a lifechanging experience
- Constant airflow is maintained to prevent "pools" of CO2 from forming around people's heads
- The longest any human has spent continuously in space is 447.7 days
- Without the pressure of weight, the human body can experience changes (stuffiness, bloating, bone and muscle loss). While these effects reverse quickly after returning to Earth, exercise will help to prevent them.
- Gravity is not absent in Earthorbit; it keeps the hotel from flying off into space. Rather, the hotel is kept in a state of constant freefall, called weightlessness.



Hotel Map

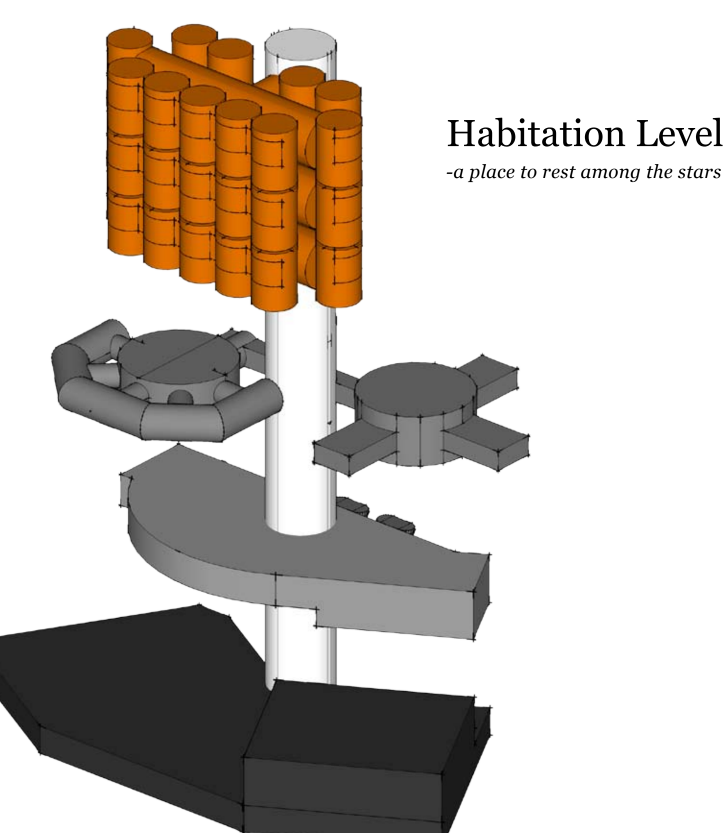


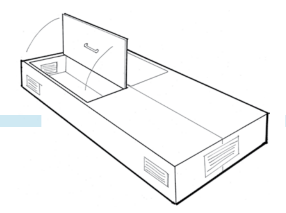


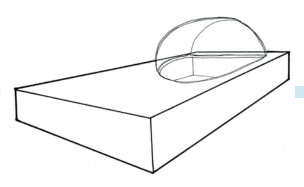
A friendly reminder to our guests:

When moving between levels in the elevators, please utilize the foot straps; otherwise you may injure yourself when the elevator floor bumps into you.

Guided Tour





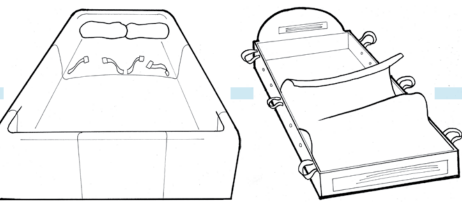


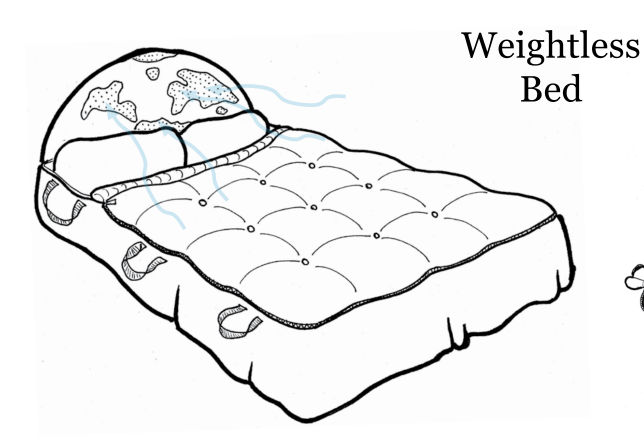


Needs:

- **Cushioned Surface**
- Handholds on Sides
- Full-Size Bed
- Floating Deterrent Constant airflow

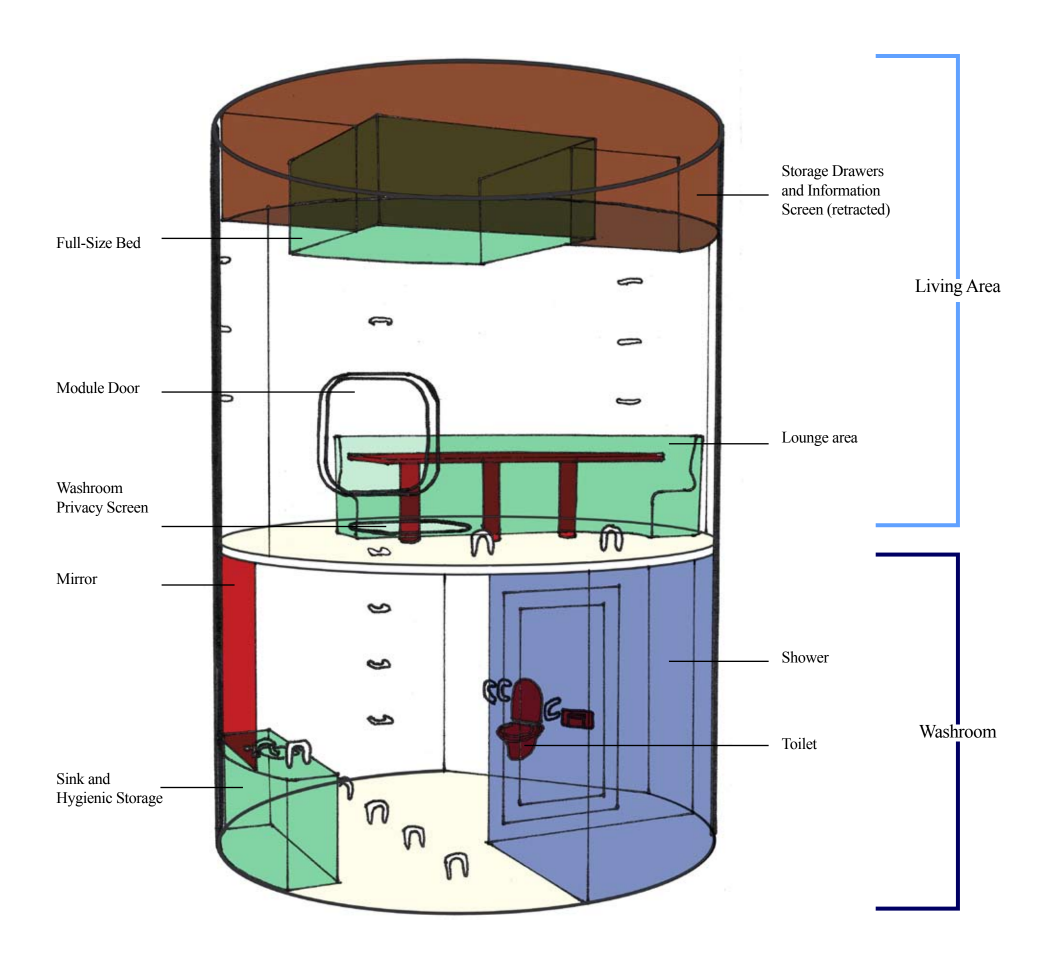


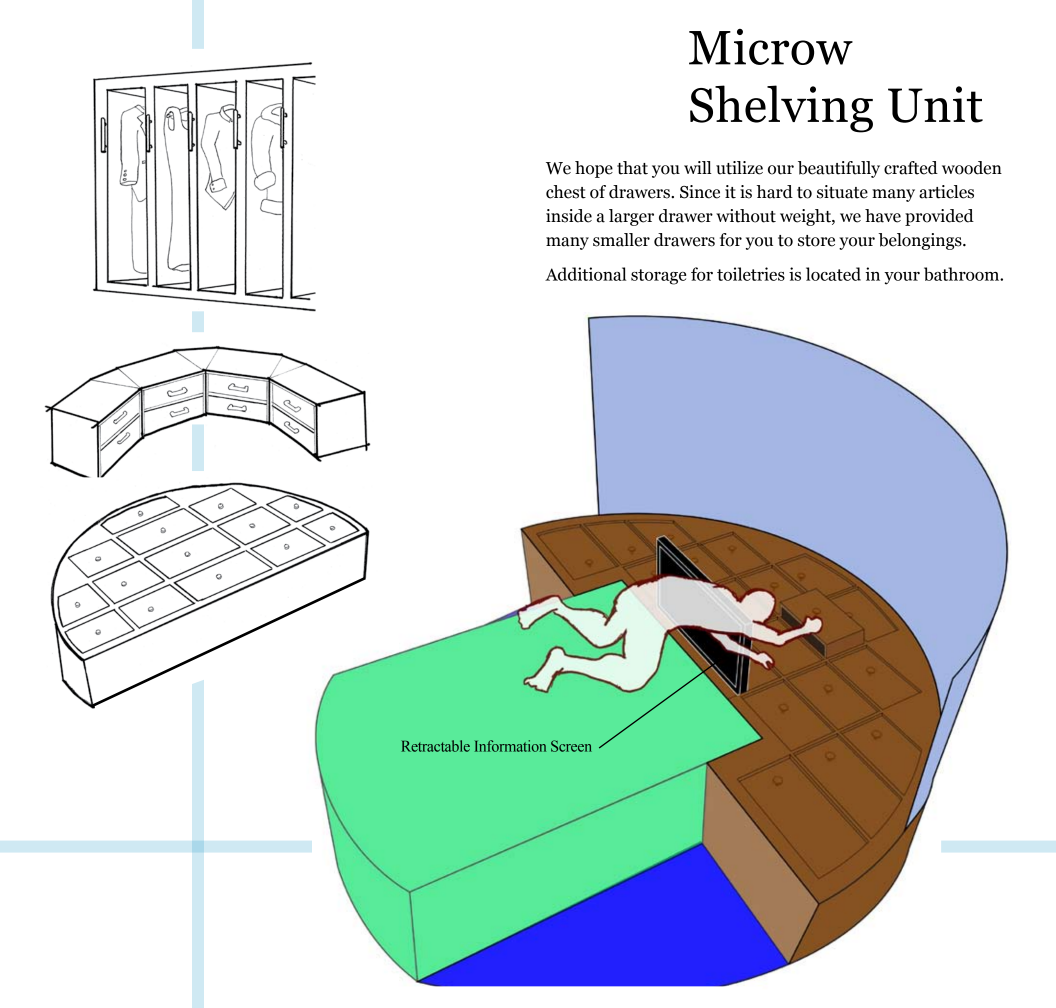




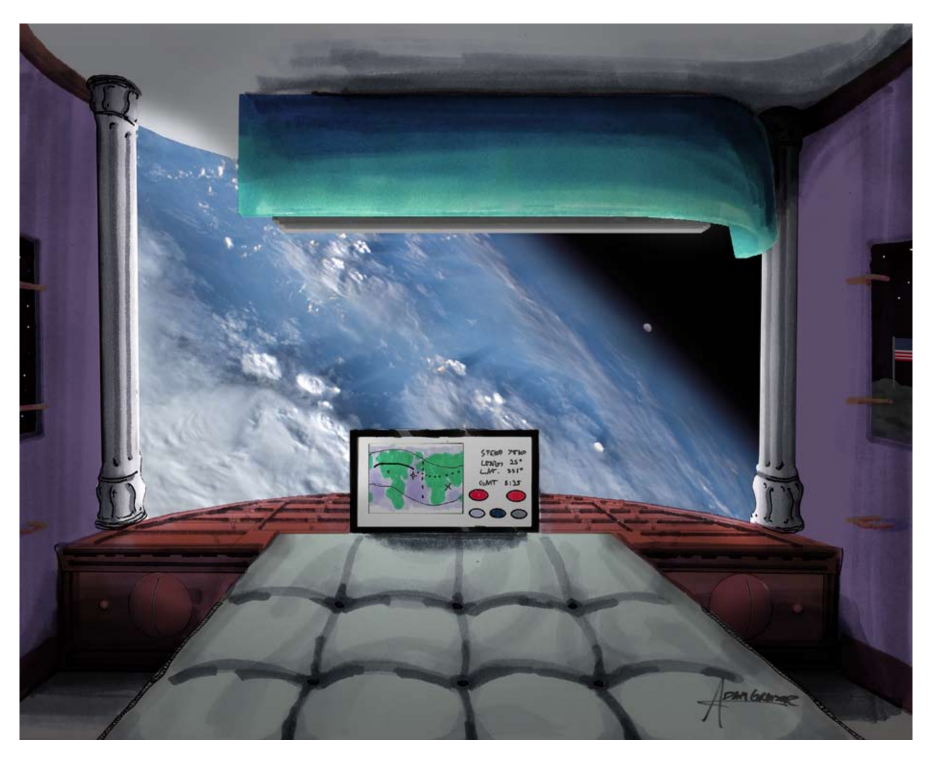


Habitation Module



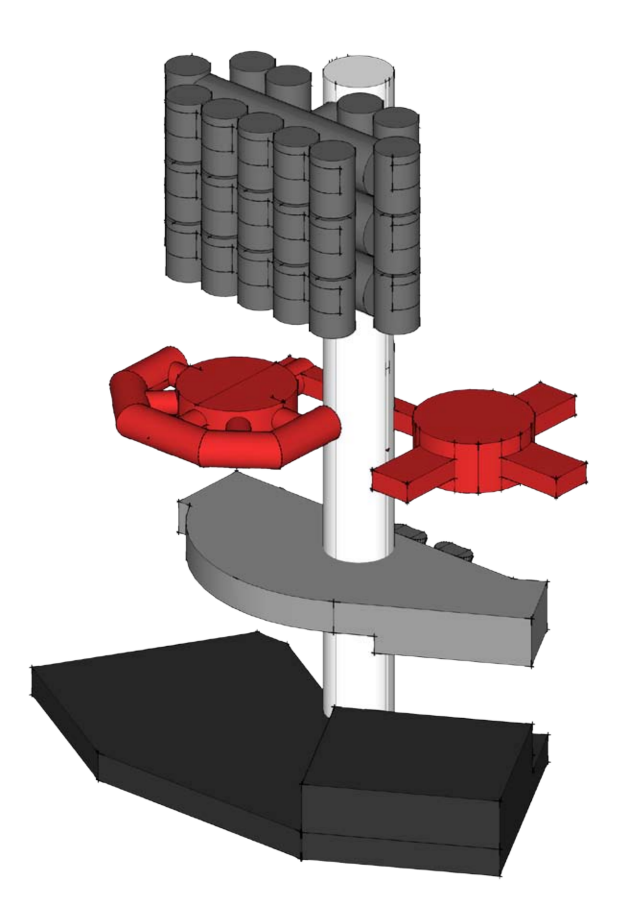


View from the Bed



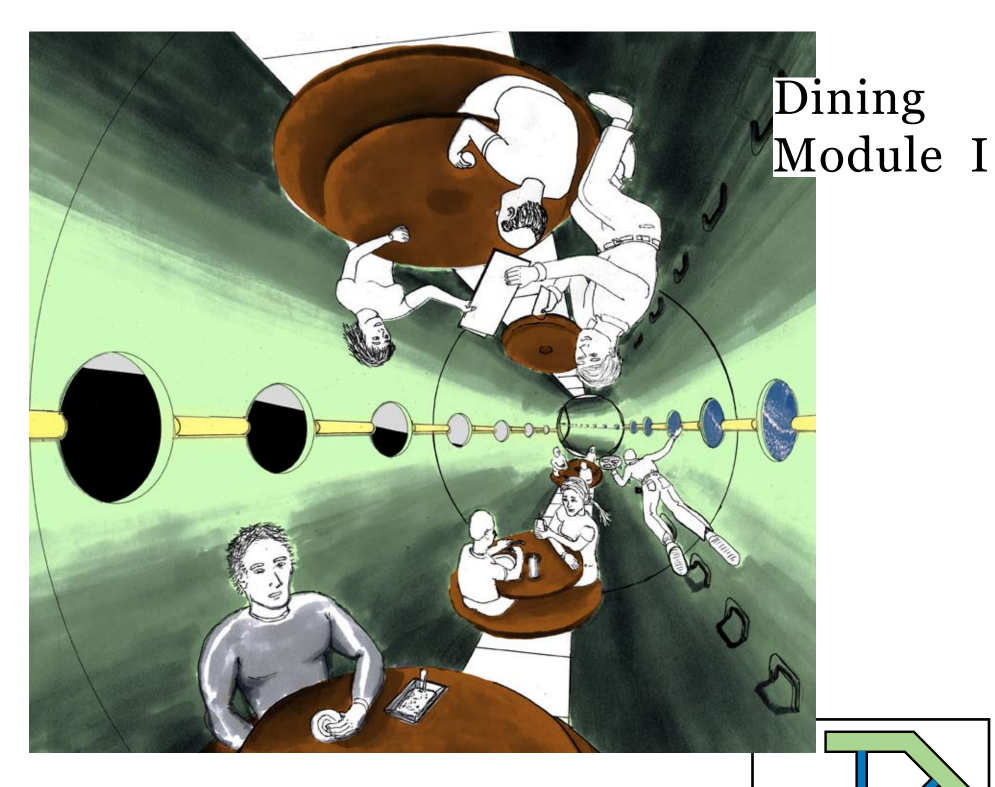
The view from any window in the hotel is breathtaking, and the one from your room is no exception. It is a thrilling sight to awaken to, as many astronauts have confirmed.

Should you wish your room to be dark when you sleep, simply direct the self-tinting window to become opaque, using the touchscreen controls on your room's retractable information screen.



Dining Level

-fine cuisines at 240 miles up

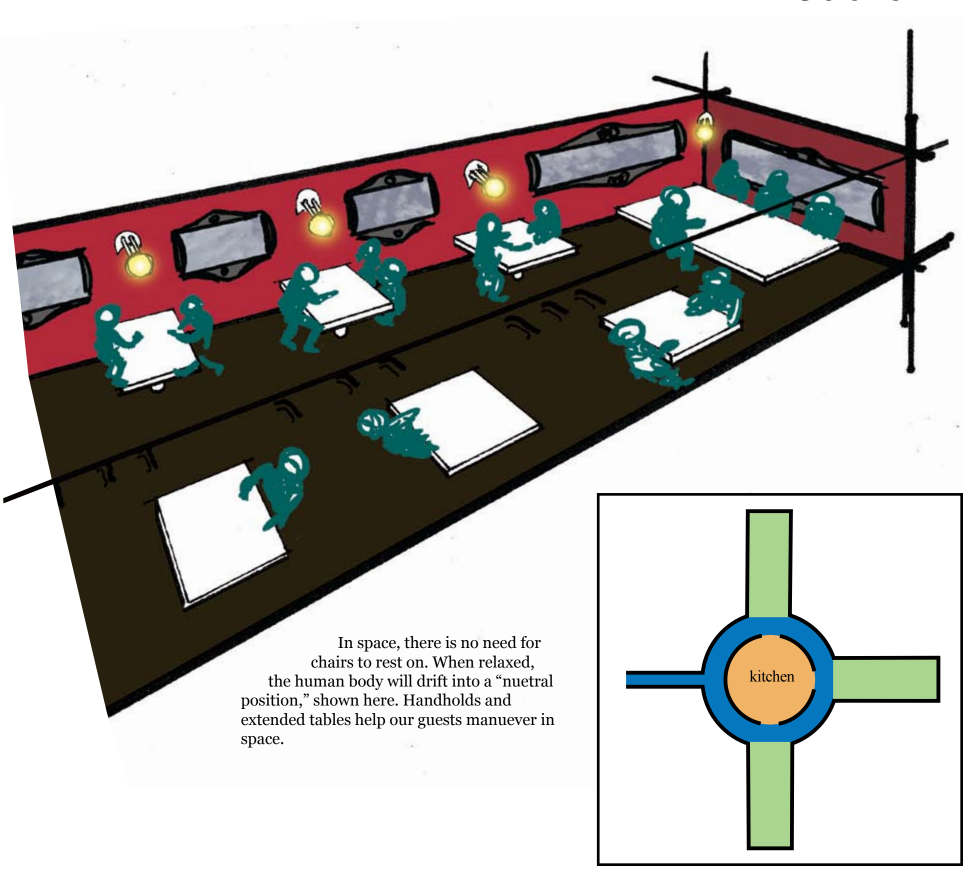


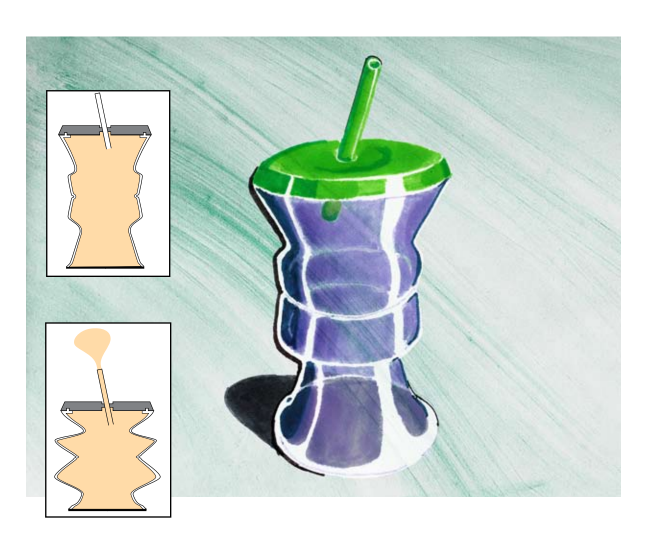
Enjoy a large menu of dishes from around the world in either of our restaurants. We can accommodate any diet or taste in our state-of-the-art kitchens.

kitchen

Astronauts enjoying a meal on the International Space Station

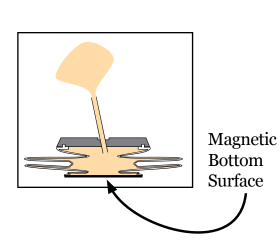
Dining Module II

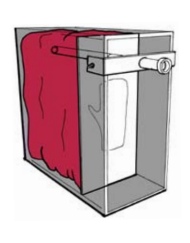


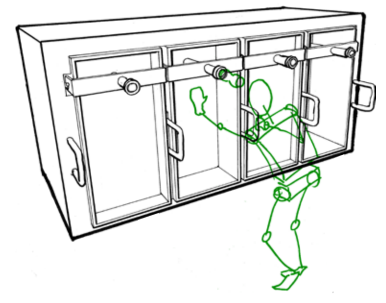


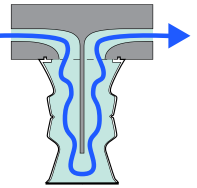
Sustainable Drinking System





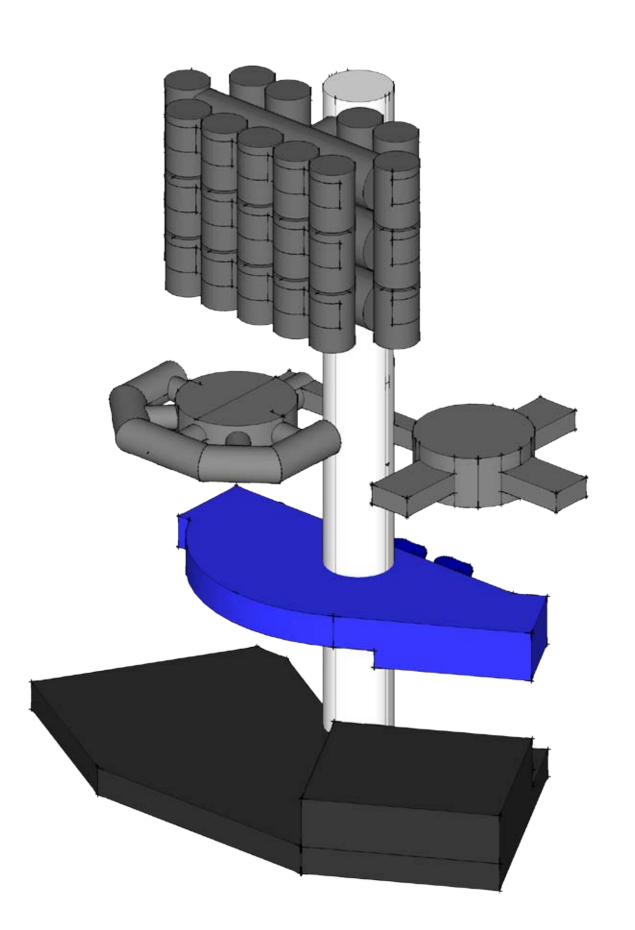






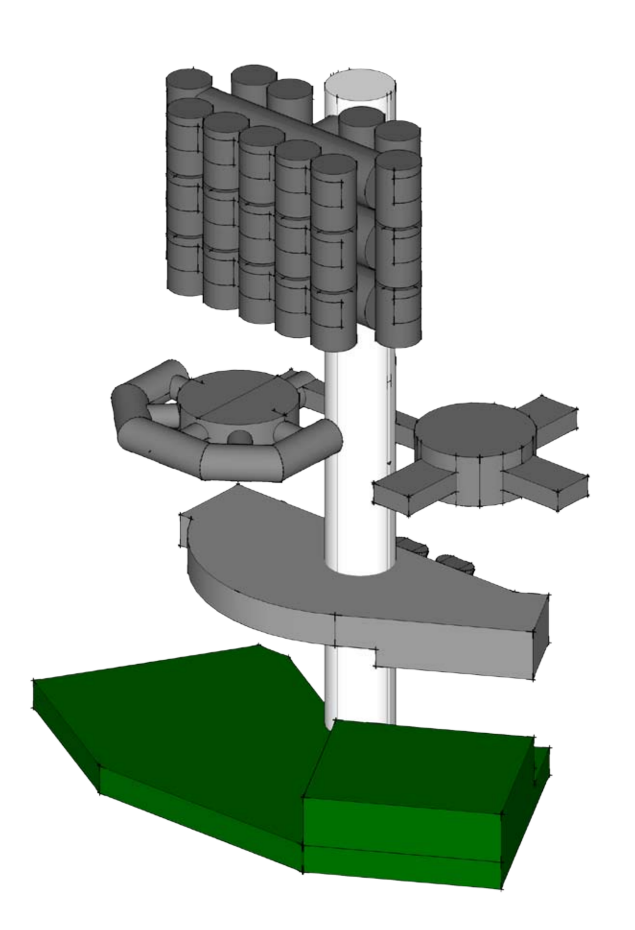
You cannot drink out of an open cup in space like you can on Earth since the liquid would not fall down into your mouth as you sip. Instead, our cups utilize the vacuum from sipping through a straw to draw liquid out of a flexible cup. To cut down on waste, our cups are washed and re-used.

Dispensing units for drinks have the servers literally push the liquid into an attached cup. To serve, the cup and liquid is carefully pulled off the dispensing unit (surface tensions keeps the liquid in the cup) and a top is screwed on.



Hospitality Level

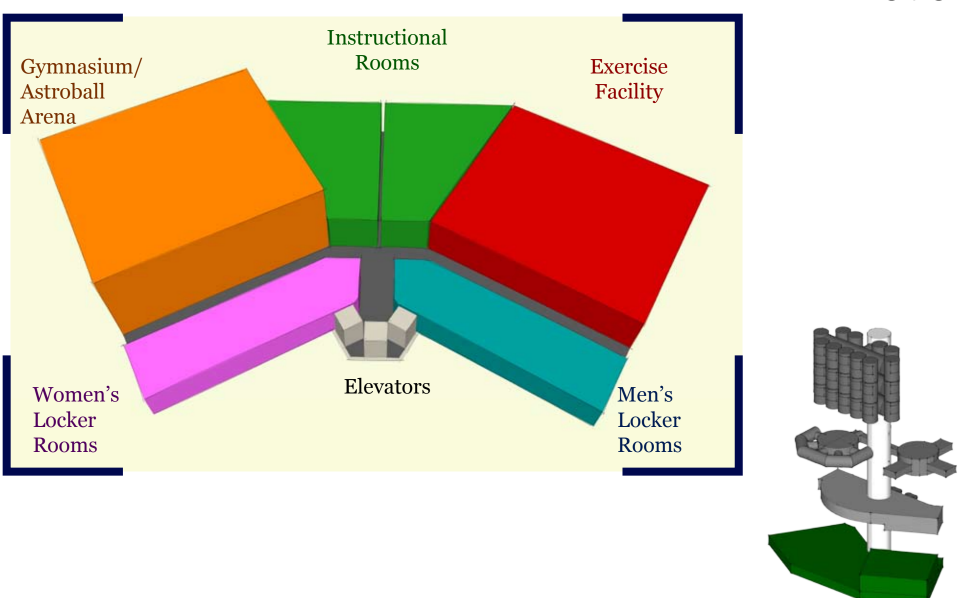
- Gift Store Lobby/ Docks
- Auditorium
- Nurse's Station
- Front Desk



Recreation Level

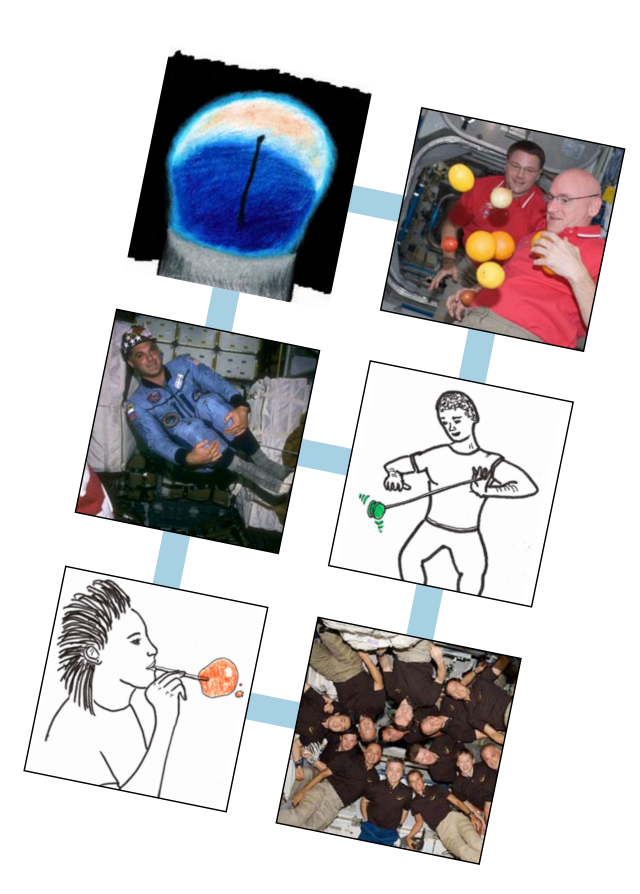
-activity you have to see to belie

Recreation Level



You can spend many hours admiring the stunning vistas on the other side of your window, but there are many other things to do during your stay here. Our recreation level boasts exercise equipment as well as a gym that doubles as the Astroball arena, a sport that our staff plays every Monday, Wednesday, and Friday. You have the rare opportunity to watch this weightless blend of basketball and American football live in the gym.

Additionally, we hold daily classes in our instructional rooms that let you explore different activities that can only be preformed in microgravity. These classes are taught by professional instructors, who provide a safe environment for your experimentation.

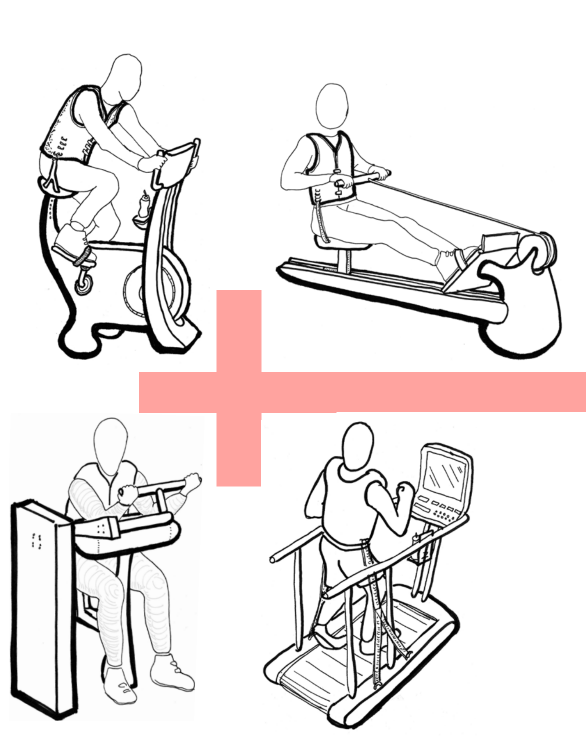


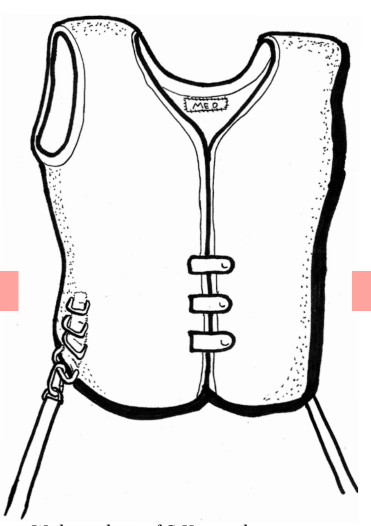
Instructional Room Activities

Some of the many classes that you can attend recreate experiments done by early astronauts. Our professional instructors will act as guides and enable you to safely explore just how much of an impact weight, or lack thereof, has on human life and activity.

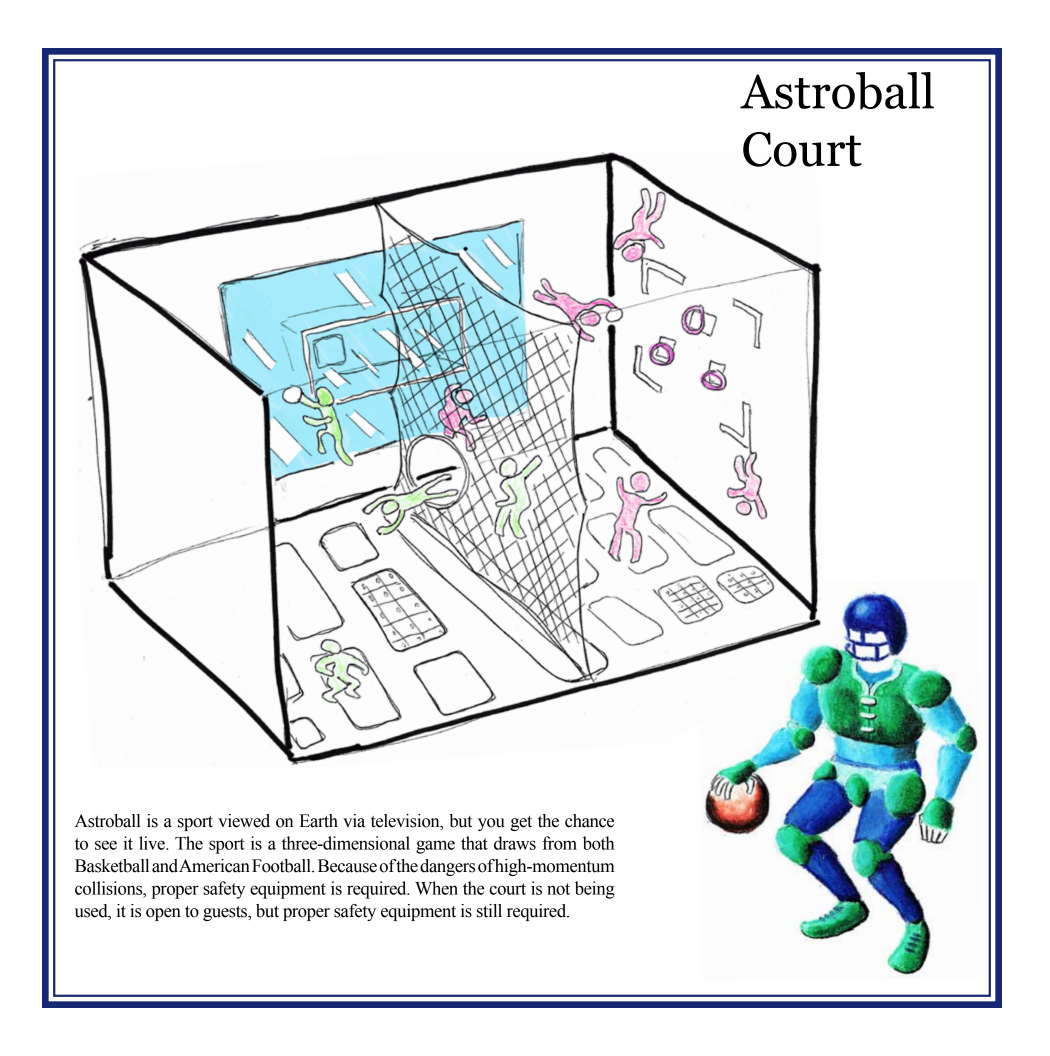
Additionally, classes are regularly held on topics such Astronomy, Astrology, History of Space Travel, and Biology.

Exercise Equipment





We have plenty of G-Vests to keep you from floating off the exercise machines that you want to use. The vests are made of a breathable fabric mesh, and attach to elastic strips to simulate gravity's push.



Thanks for joining us on a life changing experience!

We hope to see you again among the stars very soon!

