1)**Russia**

-Zarya

- [Pirs](https://en.wikipedia.org/wiki/Pirs_(ISS_module)" \o "Pirs (ISS module))

- [Zvezda](https://en.wikipedia.org/wiki/Zvezda_(ISS_module))

- [Poisk](https://en.wikipedia.org/wiki/Poisk_(ISS_module))

- [Rassvet](https://en.wikipedia.org/wiki/Rassvet_(ISS_module))

2)**USA**

- [BEAM](https://en.wikipedia.org/wiki/Bigelow_Expandable_Activity_Module)

- [Leonardo](https://en.wikipedia.org/wiki/Permanent_Multipurpose_Module)

- [Harmony](https://en.wikipedia.org/wiki/Harmony_(ISS_module))

- [Quest](https://en.wikipedia.org/wiki/Quest_Joint_Airlock)

- [Tranquility](https://en.wikipedia.org/wiki/Tranquility_(ISS_module))

- [Unity](https://en.wikipedia.org/wiki/Unity_(ISS_module))

- [Cupola](https://en.wikipedia.org/wiki/Cupola_(ISS_module))

- [Destiny](https://en.wikipedia.org/wiki/Destiny_(ISS_module))

3)**Japanese**

- [JEM-ELM-PS](https://en.wikipedia.org/wiki/Japanese_Experiment_Module#Experiment_Logistics_Module)

- [JEM-PM](https://en.wikipedia.org/wiki/Japanese_Experiment_Module#Pressurized_Module)

- [JEM-EUSO](https://en.wikipedia.org/wiki/JEM-EUSO)

4) European module

- [Columbus](https://en.wikipedia.org/wiki/Columbus_(ISS_module))

5)Canada

Systems

Russia

- Docking Compartment

- Soyuz

- Science Power Platform

- Stowage

USA

* Pressurized Mating Adaptor 1
* Starboard Photovoltaic Arrays
* S6 Truss Segment
* S5 Truss Segment
* Solar Alpha Rotary Joint
* Thermal Control Panels
* CSA Remote Manipulator System
* Port Photovoltaic Arrays
* Airlock
* Cupola
* Crew Return Vehicle
* Pressurized Mating Adaptor 3
* Multi-Purpose Logistics System
* Centrifuge Accomodations Module
* Functional Cargo Block
* Docking node
* Interim Control Module
* Truss
* Habitation unit

Japan

* JEM Exposed Facility
* JEM Remote Manipulator System
* JEM Experiment Logistics Module

Random Systems

* [Canadarm2](https://en.wikipedia.org/wiki/Canadarm2)
* Quest
* External Stowage Platform
* [JEM Robotic Arm](https://en.wikipedia.org/wiki/Japanese_Experiment_Module)
* [Japanese Exposed Facility](https://en.wikipedia.org/wiki/Japanese_Experiment_Module)
* Poisk
* [*Rassvet*](https://en.wikipedia.org/wiki/Rassvet_(ISS_module))
* Alpha Magnetic Spectrometer
* [Bigelow Expandable Activity Module](https://en.wikipedia.org/wiki/Bigelow_Expandable_Activity_Module)[[20]](https://en.wikipedia.org/wiki/Assembly_of_the_International_Space_Station#cite_note-20)
* [*Nauka*](https://en.wikipedia.org/wiki/Nauka_(ISS_module))
* European Robotic Arm
* Uzlovoy
* [NanoRacks Airlock Module](https://en.wikipedia.org/wiki/NanoRacks_Airlock_Module)

Random systems

* Columbus(Module)
* Atomic clock ensemble
* External payload facility
* [European Drawer Rack](https://en.wikipedia.org/wiki/European_Drawer_Rack)
* [Microgravity Science Glovebox](https://en.wikipedia.org/wiki/Microgravity_Science_Glovebox)
* [Muscle Atrophy Research and Exercise System](https://en.wikipedia.org/wiki/Muscle_Atrophy_Research_and_Exercise_System)
* Solar
* Destiny(Module)
* [Combustion Integrated Rack](https://en.wikipedia.org/wiki/Combustion_Integrated_Rack)
* [Vegetable Production System](https://en.wikipedia.org/wiki/Vegetable_Production_System)
* [Window Observational Research Facility](https://en.wikipedia.org/wiki/Window_Observational_Research_Facility)
* [European Transportation Carrier](https://en.wikipedia.org/wiki/European_Transportation_Carrier)
* [ExPRESS Logistics Carrier](https://en.wikipedia.org/wiki/ExPRESS_Logistics_Carrier)
* [Human Research Facility Holter Monitor](https://en.wikipedia.org/wiki/Human_Research_Facility_Holter_Monitor)
* [Treadmill with Vibration Isolation Stabilization](https://en.wikipedia.org/wiki/Treadmill_with_Vibration_Isolation_Stabilization)
* [Cloud Aerosol Transport System](https://en.wikipedia.org/wiki/Cloud_Aerosol_Transport_System)
* [Minus Eighty Degree Laboratory Freezer for ISS](https://en.wikipedia.org/wiki/Minus_Eighty_Degree_Laboratory_Freezer_for_ISS)
* [Luch (satellite)](https://en.wikipedia.org/wiki/Luch_(satellite))
* Russia(Module)
* [Russian Orbital Segment](https://en.wikipedia.org/wiki/Russian_Orbital_Segment)
* [Strela (crane)](https://en.wikipedia.org/wiki/Strela_(crane))
* [Uzlovoy Module](https://en.wikipedia.org/wiki/Uzlovoy_Module)
* [Voskhod-M](https://en.wikipedia.org/wiki/Voskhod-M)

Random Systems

* [Alpha Magnetic Spectrometer](https://en.wikipedia.org/wiki/Alpha_Magnetic_Spectrometer)
* [Androgynous Peripheral Attach System](https://en.wikipedia.org/wiki/Androgynous_Peripheral_Attach_System)
* [Bigelow Expandable Activity Module](https://en.wikipedia.org/wiki/Bigelow_Expandable_Activity_Module)
* [Bishop Airlock Module](https://en.wikipedia.org/wiki/Bishop_Airlock_Module)
* Centrifuge Accommodations Module
* [Common Berthing Mechanism](https://en.wikipedia.org/wiki/Common_Berthing_Mechanism)
* [Dextre](https://en.wikipedia.org/wiki/Dextre)
* [Electrical system of the International Space Station](https://en.wikipedia.org/wiki/Electrical_system_of_the_International_Space_Station)
* [EXPORT](https://en.wikipedia.org/wiki/EXPORT)
* [External Active Thermal Control System](https://en.wikipedia.org/wiki/External_Active_Thermal_Control_System)
* [External stowage platform](https://en.wikipedia.org/wiki/External_stowage_platform)
* [Grapple fixture](https://en.wikipedia.org/wiki/Grapple_fixture)
* [Integrated cargo carrier](https://en.wikipedia.org/wiki/Integrated_cargo_carrier)
* [International Docking Adapter](https://en.wikipedia.org/wiki/International_Docking_Adapter)
* **Environmental Control and Life Support System**
* [ISS Propulsion Module](https://en.wikipedia.org/wiki/ISS_Propulsion_Module)
* [ISS-RapidScat](https://en.wikipedia.org/wiki/ISS-RapidScat)
* [Mobile Servicing System](https://en.wikipedia.org/wiki/Mobile_Servicing_System)
* [Neutron Star Interior Composition Explorer](https://en.wikipedia.org/wiki/Neutron_Star_Interior_Composition_Explorer)
* [Orbital replacement unit](https://en.wikipedia.org/wiki/Orbital_replacement_unit)
* [Orbital replacement unit](https://en.wikipedia.org/wiki/Orbital_replacement_unit)
* [Videometer](https://en.wikipedia.org/wiki/Videometer)
* Kibo
* Solar array wings
* Heat radiators
* [NanoRacks Airlock Module](https://en.wikipedia.org/wiki/NanoRacks_Airlock_Module)
* [Nodal Module](https://en.wikipedia.org/wiki/Nodal_Module)
* Thermal control system
* 