

## Russia launches ISS-bound cargo ship

July 17 2016

A Russian rocket carrying an unmanned cargo ship blasted off for the International Space Station early Sunday from the Baikonur cosmodrome in Kazakhstan, the Russian space agency said.

The Soyuz rocket carrying the Progress MS-03 ship was launched on schedule at 00:41 Moscow time (21:41 GMT Saturday) and began a two-day journey to the ISS, the Roscosmos space agency said on its website.

The ship is carrying more than 2.4 tonnes of fuel, air, oxygen, food and equipment for the crew on the international space laboratory.

It is due to dock at 03:22 Moscow time (00:22 GMT) on Tuesday.

A Progress cargo ship launch failed in April 2015. Since then there have been two successful dockings of such ships.

The ISS is currently manned by Kathleen Rubins of NASA, Takuya Onishi of the Japanese <u>space agency</u>, Jeff Williams of NASA and Russian cosmonauts Oleg Skripochka, Alexey Ovchinin and Anatoly Ivanishin.

© 2016 AFP

Citation: Russia launches ISS-bound cargo ship (2016, July 17) retrieved 23 April 2024 from <a href="https://phys.org/news/2016-07-russia-iss-bound-cargo-ship.html">https://phys.org/news/2016-07-russia-iss-bound-cargo-ship.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private



study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.