Hello everyone, and welcome to unit 7.

The subject is human spaceflight,

let's say selected subjects on human spaceflight,

and the future of space exploration.

This week we'll talk about 7.2,

extravehicular activities or spacewalk;

7.3 space robotics for Space Shuttle and ISS;

7.4 will be about training

and adaptation to the space environment and readaptation to Earth,

7.5 will be about commercial space-suborbital

and 7.6, future of space utilization and exploration.

We have prepared some practice quizzes after each video, as usual,

to make sure that you have understood the relevant concepts.

Each section, from 7.2 to 7.6 is concluded again, as usual,

by a control quiz.

In addition, there is a test at the end of the unit.

To illustrate the unit,

we have prepared a focus on suborbital spaceflight

with the interview of Harry van Hulten,

experimental test pilot for the XCOR Aerospace.

He's a test pilot for the Lynx Space Plane.

Have fun!