



1

00:00:04,950 --> 00:00:10,570

Hi. I'm NASA astronaut Megan McArthur. Did you know there's a research laboratory

2

00:00:10,570 --> 00:00:14,949

in space? It's the International Space Station and it's a scientific

3

00:00:14,949 --> 00:00:19,179

stepping-stone that's enabling us to explore farther into space while

4

00:00:19,179 --> 00:00:24,699

improving life on Earth. The space station provides a unique environment of

5

00:00:24,699 --> 00:00:30,039

microgravity, extreme conditions and an observation platform that enables

6

00:00:30,039 --> 00:00:34,870

researchers from all over the world to test theories and technologies off the

7

00:00:34,870 --> 00:00:40,870

Earth in an extreme environment unlike any other. We welcome you to join us on

8

00:00:40,870 --> 00:00:45,280

station. You don't have to be a rocket scientist or part of NASA to gain access

9

00:00:45,280 --> 00:00:50,109

to this unique laboratory. Don't know much about spaceflight? That's okay.

10

00:00:50,109 --> 00:00:54,399

We're here to help people just like you every day. You might be curious about

11

00:00:54,399 --> 00:00:58,899

funding, capabilities, access or maybe you just don't know where to start.

12

00:00:58,899 --> 00:01:03,039

Give us a call or email we'll ask you some basic questions about your

13

00:01:03,039 --> 00:01:06,670

objectives which will help us point you to the right people who could make your

14

00:01:06,670 --> 00:01:10,720

experiment or testing your technology possible in space.

15

00:01:10,720 --> 00:01:14,480

Visit www.nasa.gov/stationopportunities

16

00:01:14,480 --> 00:01:19,120

for more detailed ideas, answers and contact information or

17

00:01:19,120 --> 00:01:25,210

find us at the Station Research Client Helpline. So welcome to the International

18

00:01:25,210 --> 00:01:30,010

Space Station. You'll soon be part of a worldwide group of researchers making