

A vibrant space-themed graphic. In the center is a stylized Earth with green continents and blue oceans. To the top left is a bright yellow sun with orange and red flames. To the top right is a large, grey, cratered moon with a small white rocket ship on its surface. To the bottom right is a small orange planet with a ring system, resembling Saturn. The background is a dark blue space filled with white stars and a small satellite or probe. The text "WELCOME TO OUR WORLD" and "GODDARD INTERNS" is written in a bold, white, italicized font across the center of the Earth.

WELCOME TO OUR WORLD
GODDARD INTERNS

1
00:00:00,850 --> 00:00:03,230
[SFX: Whoosh. Pop, pop, pop]

2
00:00:03,250 --> 00:00:06,240
[SFX: Pop, pop, pop. Whoosh]

3
00:00:06,260 --> 00:00:09,530
[SFX: Beep, beep, beep]

4
00:00:09,550 --> 00:00:12,440
[SFX: Radio chatter]

5
00:00:12,460 --> 00:00:18,480
I really like the work I'm doing because I really get to put my engineering knowledge to work.

6
00:00:18,500 --> 00:00:22,260
When I came here everything was very methodical, very exact.

7
00:00:22,280 --> 00:00:26,840
When students live in their bubble at the university, it's pretty different from a real life project.

8
00:00:26,860 --> 00:00:30,520
And it's good to get a sense of that before we head out there.

9
00:00:30,540 --> 00:00:35,080
I visited countries in Europe, Africa, the Middle East, and Southeast Asia.

10
00:00:35,100 --> 00:00:38,460
The longer that I've been involved with NASA programs,

11
00:00:38,480 --> 00:00:42,320
the more exciting it is to see all the different roles people can have within NASA.

12
00:00:42,340 --> 00:00:46,380
Here at Goddard Greenbelt, you'll have the opportunity to gain unique skills

13
00:00:46,400 --> 00:00:49,570

while having the experience of a lifetime.

14

00:00:49,590 --> 00:00:54,800

Anywhere you go on campus, you'll notice Goddard isn't your typical workplace.

15

00:00:54,820 --> 00:00:58,020

During your time here, you'll have the chance to be a part of projects

16

00:00:58,040 --> 00:01:03,090

that will make new discoveries about our planet, solar system, and the universe as a whole.

17

00:01:03,110 --> 00:01:07,120

But despite the unbelievable possibilities behind every door at Goddard,

18

00:01:07,140 --> 00:01:09,980

employees can often take a break from exploring space

19

00:01:10,000 --> 00:01:12,320

to enjoy all that the campus has to offer.

20

00:01:12,340 --> 00:01:15,510

After a morning of analyzing data or planning the next great mission,

21

00:01:15,530 --> 00:01:19,540

Goddard scientist and engineers can catch up to swap stories over lunch,

22

00:01:19,560 --> 00:01:22,600

or even do a little shopping.

23

00:01:22,620 --> 00:01:26,650

Some might even step out of the office to figure out what they'll be making for dinner that night.

24

00:01:26,670 --> 00:01:28,660

And whether they've been sitting at a computer,

25

00:01:28,680 --> 00:01:30,860

or focused on tweaking a robotic arm,

26

00:01:30,880 --> 00:01:35,860

employees can find ways to stretch their legs or blow off steam after a long day.

27

00:01:35,880 --> 00:01:41,050

And if they ever need to escape the pressures that come with making iconic NASA discoveries,

28

00:01:41,070 --> 00:01:45,080

Goddard scientists and engineers can always find a relaxing place on campus

29

00:01:45,100 --> 00:01:47,110

to unwind and enjoy wildlife.

30

00:01:47,130 --> 00:01:51,170

Although the center's interns work alongside Goddard employees every day,

31

00:01:51,190 --> 00:01:55,180

you'll have many opportunities to meet fellow interns over the summer

32

00:01:55,200 --> 00:01:57,200

to share exciting project you've been on.

33

00:01:57,220 --> 00:01:59,090

The campus might be big,

34

00:01:59,110 --> 00:02:02,480

but employees are always finding ways to make it feel smaller.

35

00:02:02,500 --> 00:02:04,490

Here at Goddard you become part of a team

36

00:02:04,510 --> 00:02:07,240

that includes everyone from a Nobel Prize winner,

37

00:02:07,260 --> 00:02:10,600

to budding scientists and engineers of the future.

38

00:02:10,620 --> 00:02:13,590

Each Goddard employee shares a common goal

39
00:02:13,610 --> 00:02:15,820
of unlocking the universe's greatest mysteries.

40
00:02:15,840 --> 00:02:17,880
Over the span of several months