




*Activities and schedules are subject to change without prior notice.

Need Help?  Crew Timeline Activity Dictionary

spacestationlive.nasa.gov

1
00:00:02,370 --> 00:00:05,330
In addition to all of
our available resources

2
00:00:05,330 --> 00:00:08,380
on the Internet and also
through our broadcast

3
00:00:08,380 --> 00:00:10,240
like International
Space Station Update,

4
00:00:10,240 --> 00:00:14,550
NASA has just recently launched
a new website you can go to

5
00:00:14,550 --> 00:00:17,160
and check out a number
of different resources

6
00:00:17,160 --> 00:00:20,550
that have never been quite
available in this depth before.

7
00:00:20,550 --> 00:00:24,470
On the website you can
actually get a live look

8
00:00:24,470 --> 00:00:26,790
at the crew timelines and
the different experiments

9
00:00:26,790 --> 00:00:28,570
that they're currently
working on,

10
00:00:28,570 --> 00:00:30,930
or their maintenance activities
that they're involved in,

11
00:00:30,930 --> 00:00:36,350
included alongside live views of
the International Space Station.

12
00:00:36,350 --> 00:00:39,710
In addition to that you can
check out all the science going

13
00:00:39,710 --> 00:00:43,190
in each of the different
modules onboard the station,

14
00:00:43,190 --> 00:00:46,360
getting a good description
of any particular study

15
00:00:46,360 --> 00:00:49,090
that you might be interested
in there on the side,

16
00:00:49,090 --> 00:00:54,200
as well as being provided links
to more in-depth research notes

17
00:00:54,200 --> 00:00:55,600
and things of that like.

18
00:00:55,600 --> 00:00:58,930
In addition to this
you can look at some

19
00:00:58,930 --> 00:01:00,840
of the different
console positions inside

20
00:01:00,840 --> 00:01:04,550
of mission control, being fed
all live data from right here

21

00:01:04,550 --> 00:01:07,680
at the Johnson Space Center
to your computer at home.

22

00:01:07,680 --> 00:01:09,830
And if you really
want to take a walk

23

00:01:09,830 --> 00:01:14,110
around there's an interactive
tour you can take while getting

24

00:01:14,110 --> 00:01:16,450
a look inside of
Mission Control.

25

00:01:16,450 --> 00:01:18,370
You can visit some of
the different consoles,

26

00:01:18,370 --> 00:01:21,780
sit in the flight
director's position.

27

00:01:21,780 --> 00:01:25,600
You can change around
and check it out.

28

00:01:25,600 --> 00:01:29,250
Just really get a nice inside
look at Mission Control Houston.

29

00:01:29,250 --> 00:01:34,370
In addition to this we have
a live telemetry-fed model,

30

00:01:34,370 --> 00:01:36,600
3-D model of the
International Space Station

31

00:01:36,600 --> 00:01:39,450
with where it actually
is tracking on the globe

32

00:01:39,450 --> 00:01:41,720
so any time you're
interested you can see

33

00:01:41,720 --> 00:01:45,720
where your International Space
Station's orbiting Earth 250

34

00:01:45,720 --> 00:01:47,750
miles above the surface.

35

00:01:47,750 --> 00:01:51,240
And with all this we also have
a great section on the website

36

00:01:51,240 --> 00:01:54,870
for education resources
for any interested teachers

37

00:01:54,870 --> 00:01:58,330
who are looking to inspire
their students with some

38

00:01:58,330 --> 00:02:02,110
of the most fascinating science
going on onboard the station,