

## FSU MSDLab Scheduling Instructions

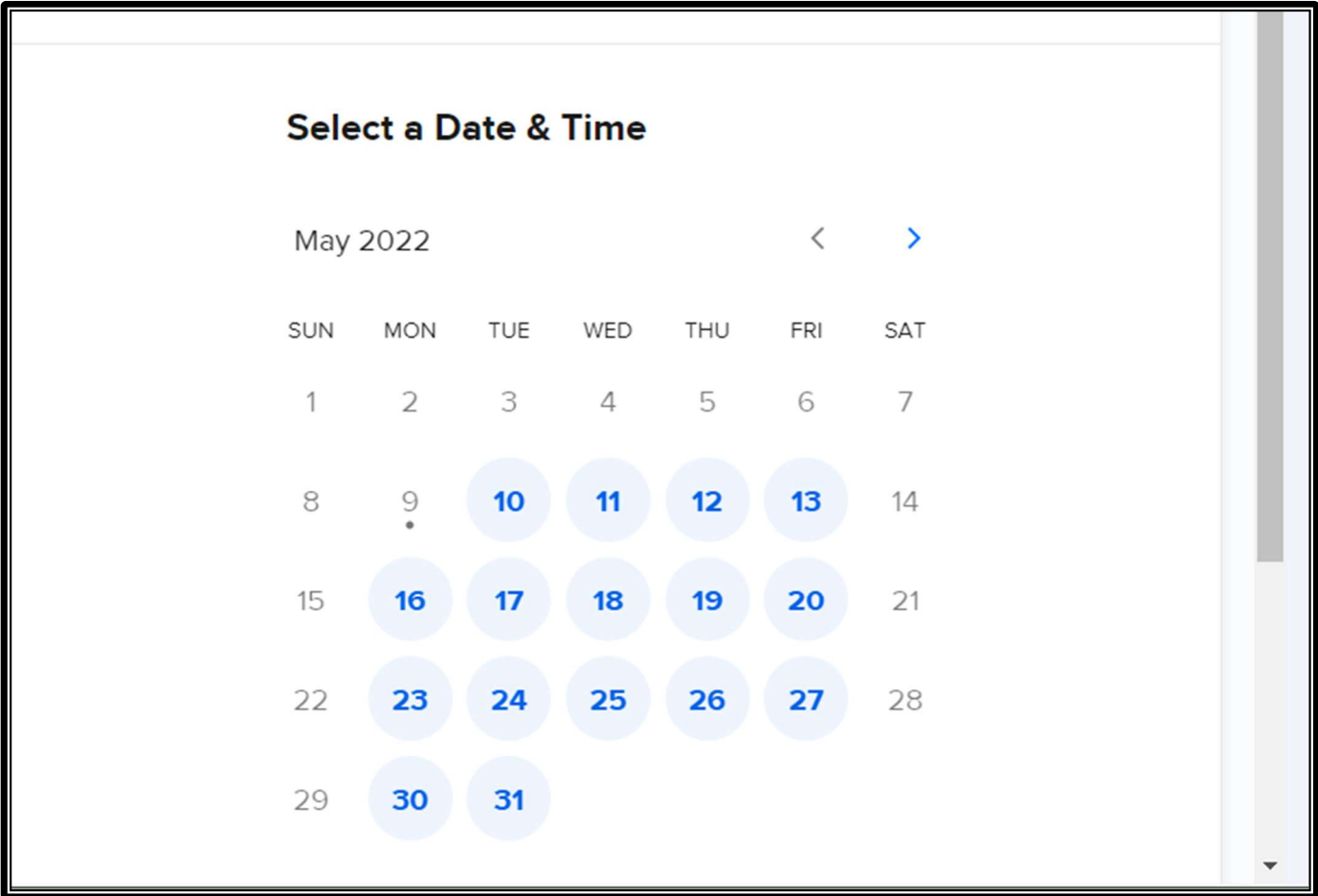
These are the instructions for scheduling appointments at the FSU MSDLab using our online software. If you have any questions or if you would like a lab member to schedule an appointment for you, you can email [fsumsdlab@icloud.com](mailto:fsumsdlab@icloud.com) . We would be happy to hear from you!

Sincerely,

The FSU MSDLab Team

.....  
There are six steps to scheduling an appointment through our website:

1. Go to the web address [www.fsumsdlab.com/research](http://www.fsumsdlab.com/research)
2. Scroll down to find this calendar. (Picture on next page):



3. Select your desired date. (Picture on next page):

### Select a Date & Time

May 2022 < > Tuesday, May 10

SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	<b>10</b>	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

9:15am

12:15pm

2:45pm

4. Select your desired time and click “Confirm”. (Picture on next page):

## Select a Date & Time

May 2022



Tuesday, May 10

SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	<b>10</b>	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

**9:15am** **Confirm**

12:15pm

2:45pm

5. Enter your name, email address, and gift card preferences. Comments and phone number are optional. (Picture on next page):

**Enter Details**

Name \*

Email \*

What \$50 gift card would you like to receive for your participation? We only offer the options listed here. \*

Amazon

Publix

Walmart

Please let us know if you have any questions or concerns.

6. Scroll down and click “Schedule Event”. **Your appointment will not schedule unless you click the “Schedule Event” button.** (Picture on next page):

Name \*

Email \*

What \$50 gift card would you like to receive for your participation? We only offer the options listed here. \*

Amazon

Publix

Walmart

Please let us know if you have any questions or concerns.

Send text messages to

You will opt in to text messages for this event. Message and data rates may apply. Reply STOP to opt out.

[Schedule Event](#)