

Power Automate

Home

Action items

My flows

Create

Templates

Connectors

Data

Monitor

AI Builder

Process advisor

Solutions

Learn

STA130 illness/emergency declaration

SaveFlow checkerTest

Your flow is ready to go. We recommend you test it

When a new response is submitted

Form Id

STA130 F21: Illness or personal emergency declaration

Get response details

Form Id

STA130 F21: Illness or personal emergency declaration

Response Id

Response Id

Send an email (V2)

To

Responders' E...

Subject

Illness/emergency declaration for Which eligible ...

Body

Font12B I U

Hi

When we write you an email response, what should we call you? I.e., W

This is an automated email confirming we have received your submission for an accommodation related to the following:

Which eligible assessment does this apply to? (If more than one, you m

Your UTORid: What is your UTORid?

Your comments (if any):

Upon receiving this form, we will reach out to you via email about arran

You don't have to do anything further until we respond to this email to arrange the next steps.

In the meantime, if you're in need of health information and other supports please reach out to the team from student health and wellness.

There are is also the My Student Support Program – My SSP. It provides free, confidential and immediate support. It is available 24/7 in multiple languages. Download the My SSP App or call 1-844-451-9700. uoft.me/myssp

If you're in Ontario, you can call Good2Talk. It is a free, confidential helpline with professional counselling, information and referrals for mental health, addictions and well-being, 24/7/365 1-866-925-5454.

Wishing you the best,

Profs. Bolton and Caetano

From (Send as)

STA130 Teaching Team

CC

STA130 Teaching Team

BCC

Specify email addresses separated by semicolons like someone@com

Attachments Name - 1

Attachment name

Attachments Content - 1

Attachment content

Add new item

Reply To

The email addresses to use when replying

Importance

Normal

Hide advanced options

+ New step

Save