

# ISY5001 COGNITIVE SYSTEMS User Guide

**ISS Course Enquiry Chatbot** 

Chen Liwei (A0101217B)
Raymond Djajalaksana (A0195381X)
Ng Cheong Hong (A0195290Y)
Seah Jun Ru (A0097451Y)
Lee Boon Kien (A0195175W)

## SYSTEM OVERVIEW

We have deployed our chatbot system to slack workspace. The chatbot will try to answer questions related to ISS course. To be able to start conversation with the chatbot you simply just need to login to the slack.

#### USER INTERFACE

As we integrate our application with slack, hence the user interface is also relying on slack UI.

#### REQUIREMENTS

You just need to create account to our chatbot workspace. To create new account simply use this invitation link:

https://join.slack.com/t/iss4m1l/shared\_invite/enQtNjM5MzgzMTQ4NDM3LTcxZjM1ZGZIM2VkYzVjZGY4OTU4NDcxYTkyMDViNTFhYjVmMDRmZWNhYjFlMjNlZDM5NGFhODEyN2E0MDNkOTE

If you already have the account you can try login from here:

https://iss4m1l.slack.com/

Join public channel #iss-course-enquiry or simply browse ISS Course Enquiry app.

### LET'S TALK

That's all it takes. Now you can ask the bot some questions regarding NUS ISS course informations. Here is some question samples you can try:



#### Raymond Djajalaksana 12:12 AM



ISS Course Enquiry APP 12:12 AM

Hello! How can I help you?

Welcome! I am your friendly assistant from team 4M1L, here to answer any question about ISS Masters Course! How may I help u today?

(26 kB) -





## Raymond Djajalaksana 12:12 AM

I want to know about iS



ISS Course Enquiry APP 12:12 AM

What you would like to know?

- Course fee
- Course duration
- General info



Raymond Djajalaksana 12:12 AM

general info



ISS Course Enquiry APP 12:12 AM

Okay, I will do my best to answer your questions. Alright what do you want to know?



ISS Course Enquiry APP 12:12 AM

Okay, I will do my best to answer your questions. Alright what do you want to know?



Raymond Djajalaksana 12:13 AM How much is the fee?



ISS Course Enquiry APP 12:13 AM

Course fee for Intelligent Systems is \$59000 (\$22100 if subsidized)



Raymond Djajalaksana 12:13 AM What is the objective learning of IS?

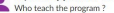


ISS Course Enquiry APP 12:13 AM

Acquire hands-on experience in defining and analysing the knowledge and data requirements of real-world business problems. Plan and strategise high-value intelligent systems projects to provide identifiable benefits to the internship company. Design, develop and implement Intelligent Systems through the effective use of Artificial Intelligence and Knowledge Engineering tools and techniques



Raymond Djajalaksana 12:13 AM





ISS Course Enquiry APP 12:13 AM

Dr. Barry Adrian SHEPHERD, Dr. FAN Zhen Zhen, Mr. GU Zhan, Dr. TAN Jen Hong, Dr. TIAN Jin, Dr. WANG Aobo, Dr. ZHU Fang Ming