そうせいけい に ほん ご きょうしつシステム創成系日本語 教 室

Japanese Language Class in Special Program for Systems Innovation

A1A2 2021

Applicants:

Foreign students and researchers, who are assigned to the departments of Systems Innovation and Nuclear Engineering and Management and their spouses.

You can earn credits with class registration in UTAS (courses may also be taken as noncredit courses).

Beginners Course 2021.10.4–2022.3.23

(Online Course)

This is an intensive course from introductory level. At the end of March students will acquire basic Japanese ability necessary for daily life (JLPT N4 level).

(1) Beginners Course I-1 (Introductory level)

2021.10.4-2021.11.24

Monday, Wednesday, Thursday

8:30-12:10

UTAS code and course title:

3736-318 日本語初級 I -1 創成系/Japanese Beginners Course I-1 for Systems Innovation

(2) Beginners Course I-2 (Beginners level)

2021.11.29-2022.1.24

Monday, Wednesday, Thursday

8:30-12:10

UTAS code and course title:

3736-319 日本語初級 I -2 創成系/Japanese Beginners Course I-2 for Systems Innovation

(3) Beginners Course II (Upper beginners level) 2022.1.31–2022.3.23

Monday, Tuesday, Wednesday, Thursday 8:30–12:10

UTAS code and course title:

3736-320 日本語初級Ⅱ創成系/Japanese Beginners Course Ⅱ for Systems Innovation

Textbook: Elementary Japanese 1 Daichi, Elementary Japanese 2 Daichi (3A Corporation)

『日本語初級1 大地』『日本語初級2 大地』(スリーエーネットワーク)

Intermediate Course II 2021.10.5–2022.3.15

(Online Course)

This course is for those who have studied 350–400 hours or those who have acquired the JLPT N3 level of Japanese.

2021.10.5–2022.1.11

Tuesday

9:00-12:10

UTAS code and course title:

3736-316 日本語中級Ⅱ創成系総合 A/Japanese Intermediate Course Ⅱ for Systems Innovation A

2022.1.25–2022.3.15 Tuesday 13:30–16:40

UTAS code and course title:

3736-317 日本語中級Ⅱ創成系総合 B/Japanese Intermediate Course Ⅱ for Systems Innovation B

Textbook: [TRY!] 日本語能力試験N2 文法から伸ばす日本語 改訂版』(アスク 出版)

You don't have to buy the books before the course starts.

Application and Contact:

URL: http://seraph.t.u-tokyo.ac.jp/nihongo/index.html

E-mail: sysnihongo@sys.t.u-tokyo.ac.jp

Classroom: Engineering bldg. 8 Room 508 on 5F

