

Panduan menjawab ePPPK bagi Pelajar

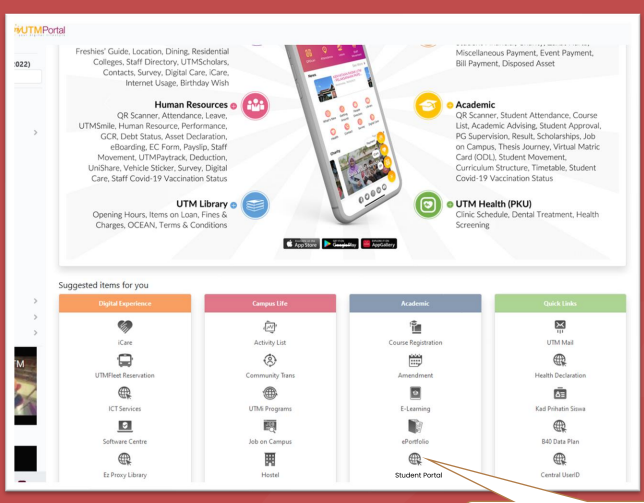
Student's Guide to Answer ePPPK



Akses ePPPK oleh pelajar

ePPPK Access for student





Click Student Portal icon

Screen Display MyUTM

≡ STUDENT EVALUATION



AGILESHINI A/P PONNABALAM

Bachelor Of Chemical Prosess Engineering With Honours Malaysia-Japan International Institute Of Technology

☐ 1/8

A

202220231

☐ Taught Course

1/SMJCH

SEMESTER 1 SESSION 20222023

You are allowed to make a maximum of three evaluations for each lecturer and only the last will be considered. This evaluation will be kept CONFIDENTIAL. Your cooperation is highly appreciated. Thank you.

Notice

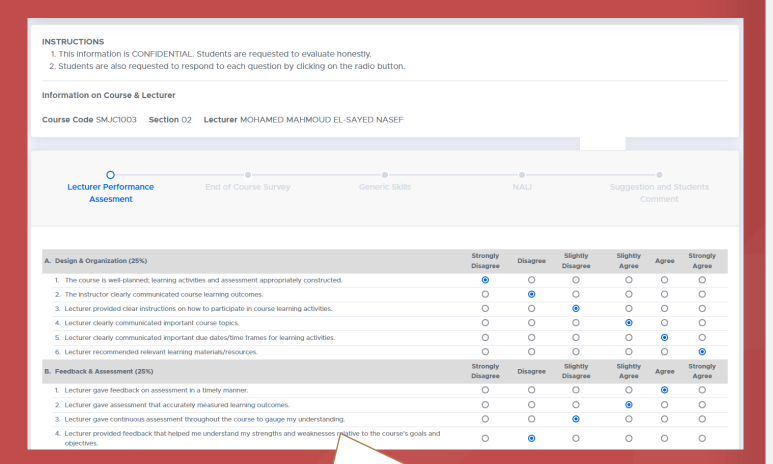
. Choose the lecturer that you want to evaluate by clicking on the hyperlink. You will then be directed to the online evaluation form for the lecturer.

#	Course Code	Course Name	Section	Staff No	Staff Name
1	SMJC1003	ORGANIC CHEMISTRY 1	02	10138	MOHAMED MAHMOUD EL-SAYED NASEF
2	SMJC1101	ENGINEERING DRAWING WITH CAD	02	10207	NOR RUWAIDA BINTI JAMIAN
3	SMJC1101	ENGINEERING DRAWING WITH CAD	02	9554	DAYANG NORULFAIRUZ BINTI ABANG ZAIDEL
4	SMJC1202	INTRODUCTION TO CHEMICAL ENGINEERING	02	12872	MASAFUMI GOTO
5	SMJC1202	INTRODUCTION TO CHEMICAL ENGINEERING	02	13921	LIEW PENG YEN
6	SMJP1043	PROGRAMMING FOR ENGINEERS	02	14728	KHAIRUNNISA BINTI MOHD PAAD
7	UHMS1182	APPRECIATION OF ETHICS AND CIVILISATIONS	90	7721	RASHEED MOHAMED KUTTY

Click on the lecturer's name for evaluation.

Screen Display

EPPPK List of courses ready for evaluation

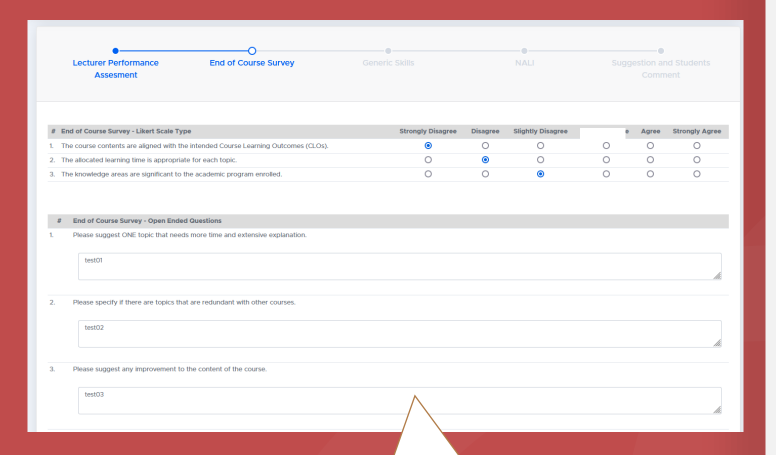


Lecturer Performance Assessment

Screen Display

EPPPK Evaluation screen





End of Course Survey

Screen Display

EPPPK Evaluation screen

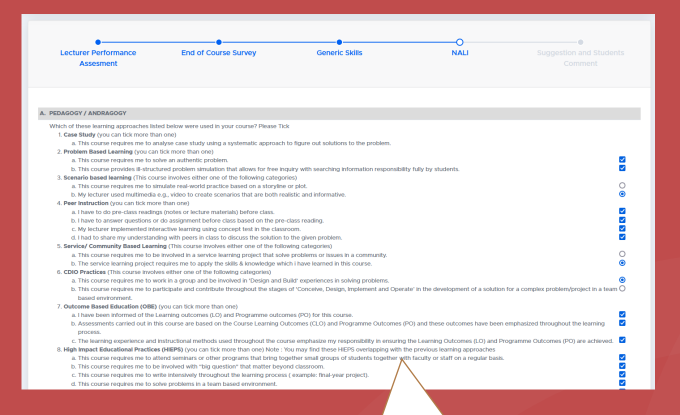


Lecturer Performance End of Course Survey Generic Skills **Assesment** # The lecturer emphasized/instilled the following skills in students during the course: 1. Scholarship of Knowledge (integration of ideas, application, analysis, synthesis and evaluation of disciplinary knowledge) 0 0 0 0 2. Communication (oral and written) 0 3. Leadership & Team Work (cooperation, proactive attributes, ability to work in a team) 4. Research Skill (critical and creative thinking, design of methodology, problem solving) 0 5. Lifelong Learning (independent work, commitment and passion for learning new knowledge) 0 0 6. Ethics & Integrity (understanding the impact of actions, trustworthiness, professionalism)

Generis Skills

Screen Display

EPPPK Evaluation screen



NALI Questions

Screen Display

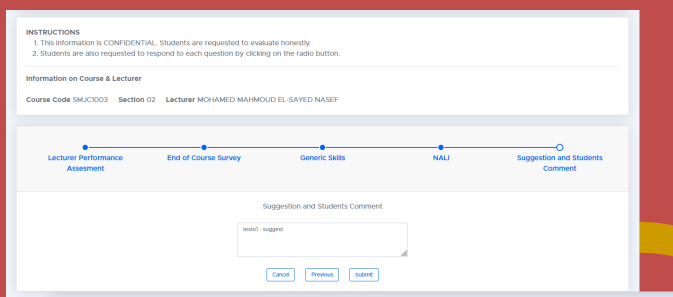
EPPPK Evaluation screen



Suggestion & Students
Comments

Screen Display

EPPPK Evaluation Screen



- SEMESTER 1 SESSION 20222023
- You are allowed to make a maximum of three evaluations for each lecturer and only the last will be considered. This evaluation will be kept CONFIDENTIAL. Your cooperation is highly appreciated. Thank you.

Notice

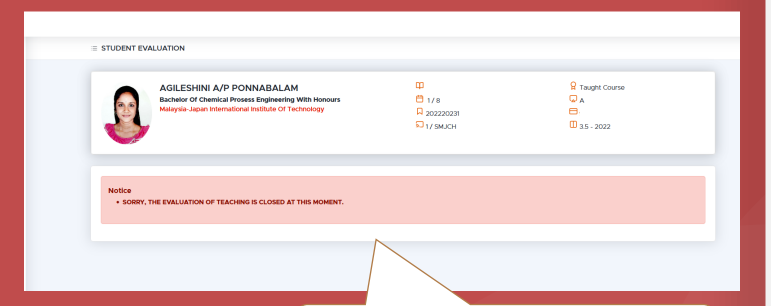
. Choose the lecturer that you want to evaluate by clicking on the hyperlink. You will then be directed to the online evaluation form for the lecturer

#	Course Code	Course Name	Section	Staff No	Staff Name
1	SMJC1003	ORGANIC CHEMISTRY 1	02	10138	MOHAMED MAHMOUD EL-SAYED NASEF
2	SMJC1101	ENGINEERING DRAWING WITH CAD	02	10207	NOR RUWAIDA BINTI JAMIAN
3	SMJC1101	ENGINEERING DRAWING WITH CAD	02	9554	DAYANG NORULFAIRUZ BINTI ABANG ZAIDEL
4	SMJC1202	INTRODUCTION TO CHEMICAL ENGINEERING	02	12872	MASAFUMI GOTO
5	SMJC1202	INTRODUCTION TO CHEMICAL ENGINEERING	02	13921	LIEW PENG YEN
6	SMJP1043	PROGRAMMING FOR ENGINEERS	02	14728	KHAIRUNNISA BINTI MOHD PAAD
7	UHMS1182	APPRECIATION OF ETHICS AND CIVILISATIONS	90	7721	RASHEED MOHAMED KUTTY

Screen Display

EPPPKSuccessful Submission

After submission, student will be directed to the list of subjects.



Notification display when the

evaluation period has expired

Screen Display

Closed evaluation period



innovative • entrepreneurial • global

