

HTML Creations

Dashboard

Dashboard

Enroll students ^

Students feedback ^

Masters ^

Dashboard

Number of students

Total

60

Assignment assigned

Total

26

Assignments submitted

Total

13

Assignments pending

Total

13

Student uploaded

Total

14

Student ID ▾	Name ▾	Academic year ▾	Level ▾	Category ▾	Skills ▾	Status ▾	Search
AM076	Hong Wee	2020-2021	Level 1	Ophthalmic Dispensing	Refraction	● Active	View → Edit
AM076	Lee Xiabao	2020-2021	Level 1	Ophthalmic Dispensing	Refraction	● Inactive	View → Edit
AM077	Lee Ni Shen	2020-2021	Level 2	Ophthalmic Dispensing	Lens Verification	● Active	View → Edit
AM079	Ali Alfiya	2020-2021	Level 1	Ocular Health Assessment	Pupils Test	● Active	View → Edit
AM080	Feng Lee	2020-2021	Level 1	Ocular Health Assessment	Pupils Test	● Active	View → Edit
AM082	Rabiya Khan	2020-2021	Level 1	Contact Lenses	SCL Fitting	● Active	View → Edit
AM083	Lee Ni Shen	2020-2021	Level 3	BV and Paediatrics	Ocular Motility	● Active	View → Edit
AM084	Brat Maat	2020-2021	Level 3	BV and Paediatrics	Ocular Motility	● Inactive	View → Edit
AM085	Feng Chaua	2020-2021	Level 3	Contact Lenses	SCL Fitting	● Active	View → Edit
AM086	Kasprina Khan	2020-2021	Level 1	Contact Lenses	SCL Fitting	● Active	View → Edit
AM085	Feng Chaua	2020-2021	Level 3	Contact Lenses	SCL Fitting	● Active	View → Edit

Enroll Students

- Dashboard
- Enroll students** ▾
- Upload**
- Manage
- Students feedback ^
- Masters ^

Student details

Fill the form manually & add the student

 Download template

Student name

Student ID

Category

Academic year


 

Level

Module

Skills

or

 Submit

Student Landing Page

Dashboard

Enroll students ▾

Upload

Manage

Students feedback ^

Masters ^

Manage > **Hong wee logbook**

Academic year : 2020-2021 Skills : Refraction Level : Level 1 Category : Ophthalmic Dispensing

Competency level

[Edit](#)

PD measurement	<div style="width: 64%;"></div>	64%
Refraction	<div style="width: 37%;"></div>	37%
Lens verification	<div style="width: 87%;"></div>	87%
Time management	<div style="width: 73%;"></div>	73%
Speed	<div style="width: 60%;"></div>	60%
Accuracy	<div style="width: 34%;"></div>	34%

PD measurement

Refraction Time management Speed

Skills
Recently submitted

Module : OANP

Date : 3 days Ago

Draft status : Submitted

Details

Skill ▾	Date assigned ▾	Status ▾	Signed by ▾	Remark ▾	Due date ▾	Feedback ▾
Hand hygiene	10-12-2021	Yet to submit	Mr. Fing Jo		21-12-2021	My teacher uses our mistakes as a chance for us all to learn.
Mask usage	10-12-2021	Observed	Mr. Fing Jo	Very Good		When we can't figure something out, my teacher gives us....
Surgical equipment	10-12-2021	Observed	Mr. Lu sing	Very Good		I use evidence to explain my thinking when I write, answer....

Pop Up Box

Dashboard

Enroll students ^

Students feedback v

Request details

Multiple requests

Automated respnses

Masters ^

Request details

Student ID v	Name v	Category v	Skills v	Received on	Feedback
AM076	Hong Wee	Ophthalmic Dispensing	Refraction	24-12-2021	In this class, stude
AM076	Lee Xiabao	Ophthalmic Dispensing	Refraction	24-12-2021	When we can't fig
AM077	Lee Ni Shen	Ophthalmic Dispensing	Lens Verification	25-12-2021	My teacher uses o
AM079	Ali Alfiya	Ocular Health Assessment	Pupils Test	25-12-2021	When asked,I can
AM080	Feng Lee	Ocular Health Assessment	Pupils Test	25-12-2021	I use evidence to e
AM082	Rabiya Khan	Contact Lenses	SCL Fitting	24-12-2021	My teacher makes
AM083	Lee Ni Shen	BV and Paediatrics	Ocular Motility	24-12-2021	I can show my lea
AM084	Brat Maat	BV and Paediatrics	Ocular Motility	24-12-2021	I can do more cha
AM085	Feng Chaua	Contact Lenses	SCL Fitting	26-12-2021	My teacher shows
AM086	Kasprina Khan	Contact Lenses	SCL Fitting	26-12-2021	When we read in c
AM085	Feng Chaua	Contact Lenses	SCL Fitting	24-12-2021	My teacher makes
AM086	Kasprina Khan	Contact Lenses	SCL Fitting	26-12-2021	My teacher uses o

Reply

Hong Wee


Hong Wee

Feedback

In this class, students help each other to learn.

Your reply

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make

 Sent

Thank You