#### 國立屏東大學111年高教深耕計畫-子計畫6:科學創新‧科技屏大

日 期 / 時 間 : 111年04月30日(星期六)09:00~16:30

活 動 、 講 授 主 題 : 科學創客自造工作坊Ⅳ (全英授課)

- 3D客製化光感應小夜燈 Creative 3D night light with auto sensor

1.3D列印原理與實務 Fundamentals to 3D printing

2.3D列印設計 Designing a 3D object

3.電子電路焊接與小夜燈組裝 Circuit board sodering and assembling

講 授 者 : 應用物理系劉岱泯老師

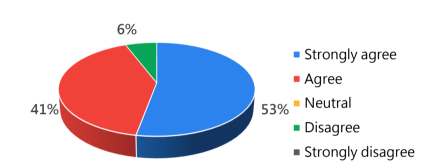
辦理單位:理學院

地 點 : 屏師校區科學館 403基礎物理實驗室(一)

参 加 人 數 : 17 人 問 卷 回 收 數 : 17 份 統 計 分 析 結 果 : 4.42

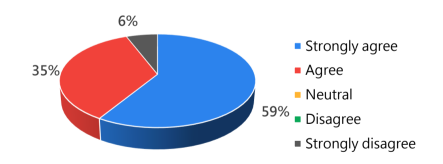
#### Q1 Overall, I am satisfied with the Workshop.

Strongly agree	9
Agree	7
Neutral	0
Disagree	1
Strongly disagree	0
Mean	4.41



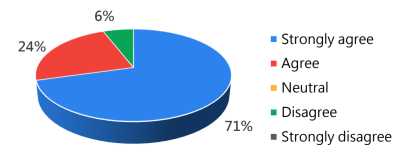
#### Q2 This Workshop did help me learn.

Strongly agree	10
Agree	6
Neutral	0
Disagree	0
Strongly disagree	1
Mean	4.41



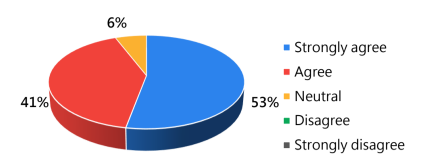
### Q3 This event gave me rich experience.

Strongly agree	12
Agree	4
Neutral	0
Disagree	1
Strongly disagree	0
Mean	4.59



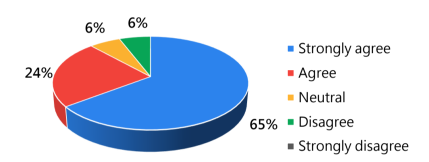
# Q4 The schedule of workshop was well arranged by the organizer.

Strongly agree	9
Agree	7
Neutral	1
Disagree	0
Strongly disagree	0
Mean	4.47



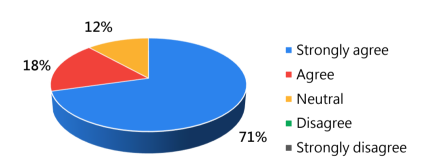
## Q5 I am looking forward to attending a similar workshop in the future.

Strongly agree	11
Agree	4
Neutral	1
Disagree	1
Strongly disagree	0
Mean	4.47



### Q6 I will recommend my classmates or friends to sing up a similar workshop.

Strongly agree	12
Agree	3
Neutral	2
Disagree	0
Strongly disagree	0
Mean	4.59



# Q7 I did use English to communicate throughout this event.

Strongly agree	8
Agree	5
Neutral	2
Disagree	0
Strongly disagree	2
Mean	4.00

