

Programme Evaluation Report

Event: Technology Innovation

Date: 17 to 21 July 2017

No. of participants: 34

No. of participants completed the Evaluation Form: 34

Rating scale: 1 = Strongly Disagree, 5 = Strongly Agree

Rating scale: 1 = very poor, 5 = very good

(1) Trainers	Average Rating
Lecture 1: Robotics and Artificial Intelligence	
by Assoc Prof Xie Ming	
The course contents were relevant and useful.	4.76
The course materials were well organised, well written and easy to follow.	4.53
The trainer was knowledgeable about the topic.	4.94
The trainer was well prepared.	4.88
The trainer communicated the course contents effectively.	4.68
The trainer answered questions in a complete and clear manner.	4.65
The trainer was able to stimulate and maintain interest as well as encourage participation.	4.59
The pace of the trainer's delivery was appropriate.	4.53

Comments:

- 1) The course was very interesting but I felt that it was a little difficult for us.
- 2) The trainer knew a lot about robots and artificial intelligence. Through his lesson, I gained new insights.
- 3) The teacher was very kind and sweet. The class was relaxing.
- 4) Associate Professor Xie was quite patient and kind. I could understand the class easily.
- 5) The class was very lively and I learnt a lot from this class.
- 6) The teacher was an excellent engineer. He shared with us a video on the topic of "Artificial Intelligence (AI)". It was interesting and inspiring.
- 7) The teacher was really good.
- 8) Very good.
- 9) A very useful lesson! The teacher could lead us effectively through his class and we learnt about something valuable!
- 10) Robotics and AI were advanced technologies which I was interested in. We had a good time attending Prof Xie Ming's class.
- 11) Assoc Prof Xie Ming taught us in a manner which was easy for us to follow through his lesson. It was an interesting class. I felt that his comments about AlphaGo were original.
- 12) Assoc Prof Xie Ming gave us relevant and useful information about robotics and artificial intelligence. However, his teaching style was a little serious. We did not have enough interaction with him.
- 13) I was impressed with the topic about Innovation.
- 14) I enjoyed it.
- 15) The class was made really interesting and lively through the many relevant videos shown to us. Assoc Prof Xie also answered our questions in a patient and sincere way.
- 16) There were many videos shown during the lecture which helped me to understand the lecture better. The trainer also answered our questions in a very clear way.
- 17) Easygoing teacher and the class was interesting. He taught us about robots and I was interested in them. I liked this class.
- 18) It would be perfect if the trainer could speak in better English.

- 19) Assoc Prof Xie gave us a lecture on robotics and AI which was really interesting to me. I liked the class very much.
- 20) The professor had a special teaching style. He was open minded and humorous.
- 21) The teacher was humorous and kind. He shared with us the newest trend about the robots and AI. We were very interested in it.
- 22) This course gave us a basic understanding of artificial intelligence. Thanks!
- 23) The teacher was patient to explain and teach. He had a strong knowledge of the topic. He was good at providing examples.
- 24) The teacher had his own views about robotics and artificial intelligence. It made it easier for us to learn the course contents through the examples and videos. From the lecture, I learnt that the robotics and artificial intelligence were developing fast and changing our world.
- 25) The topic was interesting and the contents were useful.
- 26) Interesting and useful course contents. However, it was difficult for us to follow through all the details. I liked this class and was interested to know about this topic as I really gained a lot of knowledge from this class.
- 27) The course was really well organised. I was totally shocked by those amazing robots and this lecture cultivated my interest in robots.
- 28) The trainer used vivid examples to illustrate his theory and the course contents were useful.