ITIW 2018 2018 International Teacher's Interdisciplinary Workshop by integrating Engineering and Design

2018「整合工程與設計」教師跨領域研習國際工作坊

Advisors:

Ministry of Education, Republic of China 教育部



Central Taiwan Science Park Bureau, MOST 科技部中部科學工業園區管理局



Organizers:

National Formosa University Office of Research and Development Office of International Affairs Co-Organizers: NFU Central Taiwan Dream Maker Base Language Teaching Center Department of Multimedia Design Department of Computer Science & Information Engineering Department of Applied Foreign Languages



July 3, 2018

Lecture and Workshop Information

Date: July 3, 2018, 9:00 - 16:00

Location: General Building II, B1, Cross-disciplinary Dream Maker Space, 2nd Campus, National Formosa University

Registration Fee: Free

Participant: University teachers and participation limited to 20

Registration Deadline: June 10 or course is full.

We will provide you a 6 hours completion certificate after lectures and workshop.

Registration: https://goo.gl/forms/quCtU9YtUthjijGl2

Language: lectures and workshops taught in English.

- Note:
- If for some reason you cannot attend the lecture and workshop, please inform us.
- The participants are required to bring their own laptop with Microsoft Windows.

• For More Information, Please Contact: 05-6313297 Manager Wu., nfu.maker@nfu.edu.tw/irene10108@nfu.edu.tw or iimdLab@gmail.com, phone: 0939273327, Teacher Cheng

09:00-09:25 Registration

09:25-09:30 Opening & Welcome

09:30-10:10 The Pedagogy in Playful and Tangible Computing

10:20-11:00 Designing Module-based Learning for Robotics Education

- 11:10-11:50 Education Reform with Design Thinking Approach
- 11:50-12:00 Q&A
- 13:00-16:00 Micro:bit Workshop, Topics: Constructionist Learning-by-Making "Interactive LED lighting" with "micro:bit" educational tools
- 日期:107年7月3日(二),9:00-16:00
- 地點:國立虎尾科技大學第二校區第二綜合館, B1 跨領域微創特區 (雲林縣虎尾鎮文化路 64 號)

費用:免費

參加對象:大學教師,共計正取 20 名。

報名截止日期:5/25(五)~6/10(日),或課程額滿。

核發研習證書:共計研習6小時

請參加人員經單位主管同意,並於6月15日中午12:00前完成線上報名,正取20名。 為珍惜訓練資源,各機關學校薦送參加種子教師培訓人員務必全程參與,不得無故缺席, 原薦送人員因故無法參訓者,應提早告知主辦學校,主辦學校將通知備取人員。 備註:

- 全英授課。
- 學員當天需自備筆電,Windows 尤佳。
- 服務時間:周一至周五 8:30-12:00 13:30-17:00
- 連絡電話:05-6313297 吳小姐
- 電子信箱:nfu.maker@nfu.edu.tw/irene10108@nfu.edu.tw

Timetable

Time	Agenda	Speaker			
09:00-09:25	Registration				
09:25-09:30	Opening & Welcome				
09:30-10:10	The Pedagogy in Playful and Tangible Dr. Priyakorn Pusav				
	Computing 遊戲式與實體的電腦運算教學法				
10:20-11:00	Designing Module-based Learning for	Dr. Thavida Maneewarn			
	Robotics Education				
	設計模組化學習的機器人教育				
	10 minutes break				
11:10-11:50	Education Reform with Design	Dr. Chujit Treerattanaphan			
	Thinking Approach				
	運用設計方法重塑教育				
Lunch Time					
13:00~16:00	Micro:bit Workshop	Dr. Priyakorn Pusawiro			
	Topics: Constructionist	Dr. Thavida Maneewarn			
	Learning-by-Making "Interactive LED	Dr. Chujit Treerattanaphan			
	lighting" with "micro:bit" educational				
	tools				
	Micro:bit Workshop 工作坊				
	使用 micro:bit 教育工具製作互動 LED				
	燈的建構式學習				

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2. Lectures & Speakers

The Pedagogy in Playful and Tangible Computing Designing Module-based Learning for Robotics Education Education Reform with Design Thinking Approach

3. Micro:bit Workshop

Topics: Constructionist Learning-by-Making "Interactive LED lighting" with "micro:bit" educational tools

1. Introduction

2018 International Interdisciplinary Workshop for Teachers: Integrating Engineering and Design

Industry 4.0 is coming. Intelligent manufacturing, integrating engineering with design, has changed our life style and improved our life quality. Interdisciplinary cooperation upgrades and adds value to the traditional industries and makes everything possible.

We invite three keynote speakers from KMUTT, including the fields of Computer Engineering, Robotics and Industrial Design, to give 3 keynote speeches and a workshop. We hope it will inspire the international and domestic teachers with an innovative thinking model through interaction and exchange of ideas and help teachers to reform their pedagogy.

2018「整合工程與設計」教師跨領域研習國際工作坊

「工業 4.0」智慧製造時代來臨,工程與設計的整合,改變我們生活的模式與品質, 跨領域的合作,使得傳統工業升級、加值,未來有無限的可能。

此次的研習我們邀請到泰國 KMUTT 三個領域的學者(資訊工程、機器人、工業設計),藉由三個領域的主題演講和1個實作的 Micro:bit Workshop,帶來一個創新的思考 模式,透過國外學者與國內的老師的互動,希望迸出新的火花,讓研習的老師,思考重 塑教育方法的可能性。

The Pedagogy in Playful and Tangible Computing

遊戲式與實體的電腦運算教學法



Dr. Priyakorn Pusawiro Position: Lecturer/Computer Engineering Department & Director of ESIC LAB Research interests:

- 1. Learning Process with Interactive Digital Media
- 2. Learning Space and Integrated Learning
- 3. Interactive and Entertainment Computing
- 4. Digital Media Technology and Educational Tools
- 5. Technology in Higher Education

Using project-based learning within a small group of learners can promote interactive and collaborative learning, in particular playful learning model powerfully. At the moment, the information and communication technology (ICT) plays a great role in educational society. The emerging technologies, digital media, and hardware-software co-design in term of electronic signals, basic circuit, sensors, and micro-controllers can enhance the playful learning amongst teachers and learners throughout semester.

Implementing playful and tangible computing project, especially in art event, museum, exhibition, stage performance can enable new form of interactivity and pedagogy process inside classroom.

Designing Module-based Learning for Robotics Education 設計模組化學習的機器人教育



Dr. Thavida Maneewarn **Position:** Assistant Professor/ Institute of Field Robotics

Research interests: Mobile Robotics, Humanoid Robot, Teleoperation, Intelligent System and Control

Robotics is an interdisciplinary subject which requires hands-on skills together with theoretical understanding in electrical, mechanical and computer engineering. Institute of Field Robotics (FIBO) designed the Robotic curriculum using module-based approach which integrates theoretical knowledge with practical skills and measurable outcome.

Education Reform with Design Thinking Approach

運用設計方法重塑教育



Dr. Chujit Treerattanaphan **Position:** Assistant Professor/ Industrial Design Department & Associate Dean for Research, School of Architecture and Design **Research interests:** user-centered design, design psychology, communication design, interaction design, and service design

Preparing students for 21st century, education need to reform in more collaborative way. An interdisciplinary collaborative working process can enhance learning experience and bridge between classroom education and real world practice. Applying design thinking approach through this teaching and learning process can create environment that engage students, foster their creativities and encourage collaboration from diverse areas of expertise.

As part of a technology oriented university, types of collaborative classes with design thinking approach will be demonstrated on how to enhances and drives design creativity and innovation on real-world immersion.

Micro:bit Workshop Constructionist Learning-by-Making "Interactive LED lighting" with "microbit" educational tools

Micro:bit Workshop 工作坊:使用 micro:bit 教育工具製作互動 LED 燈的建構式學習



Dr. Priyakorn Pusawiro Position: Lecturer/Computer Engineering Department & Director of ESIC LAB Research interests:

- 1. Learning Process with Interactive Digital Media
- 2. Learning Space and Integrated Learning
- 3. Interactive and Entertainment Computing
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Learning to make things talk, think, blink, sing or move! The workshop will explain the potential implementation of "micro:bit" as an educational tool for teachers. The pedagogy is based on "Constructionism", which is "learning-by-making" concept. Learners use information they already know to acquire more knowledge, while teachers deploy the student-centered and discovery learning concept in order to achieve the learning outcome. In workshop, the best practices and case studies of using "microbit" in various classroom projects will be presented and discussed on how to apply state-of-the-art hardware and software development tools to promote project-based learning.

transportation

https://www.	nfu.edu	.tw/zh/ał	boutnfu/	formosa
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國立虎尾科技大學交通資訊				
■ 自行開 車 ■ 國道=	國道一號	北上	下243雲林系統交流道 > 銜接78線東西向快速公路台西古坑線 往 虎尾 / 土庫 方向行駛 > 下虎尾交流道 > 林森路二段(或至中正路)> 右轉 文化路,即可到達虎科大校門口。	
		南下	下 240 斗南交流道往虎尾出口>接大業路>光復路左轉直行至虎尾市區> 過圓環左轉林森路二段(或中正路)>左轉文化路,即可到達虎科大。	
	國道三號	北上		
		南下	审接 78 線東西向快速公路台西古坑線(古坑系統交流道)往 『西』([3/土庫) 方向行駛>下虎尾交流道>林森路二段(或至中正路)>右轉 上路,即可到達虎科大校門口。	
高鐵交 通	雲林站下	軍	 自行開車。 臺西客運:7102 虎尾-斗南車次、7120 斗六-虎尾 車次均有行經虎 科大。 	



NFU GPS

