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擬：來文影送各系通知，

並公告於公佈欄

及院網頁、文存。

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0205 1503

代為決行

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主旨：檢送本校認知神經科學研究所及屏東教育大學共同主辦「
2013原住民科學教育國際研討會」徵稿啟事，敬請鼓勵 貴
校相關系所師生惠賜稿件，以光篇幅，請查照。

說明：

- 一、「2013原住民科學教育國際研討會」將於2013年7月17至
18日(星期四至五)假屏東教育大學五育樓國際會議廳舉行
，檢附研討會徵稿啟事(附件一)，請惠予公告。
- 二、本研討會主題為「立基原住民文化 發展科學教育課程」，
子題為「(一)原住民族自然生態與環境科學教育發展。(二)
)原住民族數理教學課程發展。(三)原住民族健康醫療科學
課程發展。(四)原住民族資訊及科技新知課程發展。(五)
原住民科學教育師資培育。(六)數位教學平台對於原住民
教育影響。(七)推動閱讀與普及科學知識(八)原住民族科
學/數理教學改善方案。」
- 三、論文摘要截稿日期：2013年3月15日；通知論文接受日期
：2013年3月31日；論文全文截稿日期：2013年5月30日。
請將論文摘要及投稿者基本資料於研討會官方網站中登錄

四、研討會官方網址

擬：來文影送各系通知。

並公告於本院所網頁。

外傳閱後、文存查。

助理馬慧廷

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民族發展與
社會工作學系
主任 陳宇嘉



2013

International Workshop on Indigenous People's Science Education 原住民科學教育國際研討會

Theme: Building the cultural foundation of Indigenous People:
Developing Science Education Course
主題：立基原住民文化 發展科學教學課程

Time: 7/18 **Thu.** - 7/19 **Fri.**

Venue: National Pingtung University of Education, Taiwan (R.O.C)
website: <http://icn.ncu.edu.tw/2013IWSE/index.asp>

The Department of Science Education under the National Science Council promotes the science education of indigenous people in Taiwan. Their endeavors encourage the local educators and researchers to work together with various governmental and civil agencies to host science- learning events and activities to advance the scientific competencies of the indigenous people. "The 2013 International Workshop on Indigenous People's Science Education" is an event which will anticipate the multi-cultural exchange and sharing of varying perspectives on science education from internationally-renowned experts and scholars. "The 2013 International Workshop on Indigenous People's Science Education" is aimed to build on the foundation of indigenous people's life a connection to the education of sciences. From examining deeper into the many aspects of indigenous people's culture, lifestyle, language and reading & learning habits, we may successfully develop a culture-based teaching course that is suitable for the children of indigenous people to pass on their heritage while connecting to the modern culture and scientific knowledge. In that case, they may sufficiently develop and even expand their potentials in the area of humanities and sciences.


Call for Papers Topics:

1. Indigenous People's Natural Habitat and Environmental Science Education Development
2. Indigenous People's Mathematics Teaching Course Development
3. Indigenous People's Health and Medical Science Course Development
4. Indigenous People's Informational & Technological Knowledge Course Development
5. Indigenous People's Educators and Teachers' Qualification Training
6. The Effects of Digital Teaching Platform on the Indigenous People
7. Promotion of Reading and General Science Knowledge
8. The Correctional Program of Indigenous People's Scientific and Mathematical Teaching

Information on proposal and abstract submission:

- 1) Proposed abstract should include research question, purpose, methods and expected outputs. Please do not exceed over 500 words for the abstract and 10,000 words for the paper.
- 2) Please submit your abstract and paper to the workshop's official website, including the author's name, affiliation, work position, address, phone number and e-mail upon submission on the website. The paper should be in PDF and ready for submission.

The deadline for the abstract submission is **15 March 2013**. Upon completion of the preliminary evaluation process, applicants will be notified (no later than **31 March 2013**) to submit their full paper. Finally, the deadline for the proposal is **31 May 2013**.

Sponsored by National Science Council  Taiwan (R.O.C.)

Hosted by National Central University  National Pingtung University of Education 