

TAIWAN EXPERIENCE IN TRACER STUDIES: TAIWAN INTEGRATED POSTSECONDARY EDUCATION DATABASE



Center for Educational Research & Evaluation, National Taiwan Normal University Presenter: Dr. Shu-Chen Chiang 2012.10.22/23-EXLIMA



- A brief of Taiwan Integrated Postsecondary Education Database (TIPED)
- What we learned from TIPED in the last decade (2002-2012)
  - -- challenges vs. solutions
  - -- visions vs. suggestions

## TAIWAN INTEGRATED POSTSECONDARY EDUCATION DATABASE (TIPED)

History:

• Initiated by Dr. Samual, S. Peng in 2002

• Beginning in 2008, Dr. Li-Yun Wang takes the leadership and implement TIPED on a national scale





(  $\approx$  : completed ;  $\star$  : in process ; \_\_\_\_ : with teacher education )

year subject	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
Faculty			Å					Å		
Freshmen		$\mathcal{A}$		$\mathcal{K}$			$\overset{\wedge}{\mathcal{M}}$	Ŵ	$\mathcal{A}$	*
Junior		Å		X			X	<u>X</u>	X	*
Graduate				X	$\stackrel{\sim}{\sim}$	X	Å	ÂX	Å	*
One year after	Å			$\mathcal{K}$	$\stackrel{\sim}{\sim}$	<u>~</u>	<u>X</u>	X	$\frac{1}{2}$	*
Three years after				X						

4

#### COMPONENTS OF TIPED

Note: Numbers referring to those surveyed— 1 (freshmen), 3 (junior), 4(graduate), +1(one year after graduation), +3 (three years after graduation)

Input	Opportunity	Effort	Outcome
$\frac{\text{Ability}}{\text{eg. Competence}}$ (1 \sim 3 \sim 4 \sim +1 \sim +3)	Curriculum & Instruction (1 \cdot 3 \cdot 4)	Time Allocation (1 \cdot 3)	<u>Academic</u> (1 \cdot 3 \cdot 4 \cdot +1 \cdot +3)
Family& Neighborhood (1 \ 3 \ 4 \ +1 \ +3)	<u>Teachers&amp;</u> <u>Peers</u> (1 · 3)	<u>Study Plan</u> (1 ` 3 ` 4 ` +1 ` +3)	Psychological and Behavioral Outcome (1 \cdot 3 \cdot 4 \cdot +3)
$\underbrace{\frac{\text{Disposition}}{\text{eg. Attitudes towards}}}_{\text{education & work}} \\ (1 \cdot +1 \cdot +3)$	$\frac{\text{Conditions of}}{\underset{(1 \land 3 \land 4 \land +1 \land +3)}{\text{Eife}}}$	$\frac{\text{Learning}}{\text{behavior}}_{(1 + 3)}$	Career/Emplo yability (4 \cdot +1 \cdot +3)
$\frac{Prior}{Experiences}_{(1 \land 3 \land 4 \land +1 \land +3)}$	$\frac{School}{Infrastructure}_{(1 \cdot 3)}$	$\frac{\text{Participation}}{(1 \times 3 \times 4)}$	Satisfaction with college Education (1 \cdot 3 \cdot 4 \cdot +1 \cdot +3)

#### WHAT WE HAVE LEARNED ...

Challenges & Our Solutions:

- Uncertain budget vs. personnel issue gradually stabilize the budget
- Changeable survey periods vs. questionnaires sustain survey periods
- Poor school-based records educate/ assist institutions at the school level
- 4. Frequent changes of staff disseminate via workshops
- 5. Varying cooperation from schools promote continuously

### VISIONS & SUCCESTIONS:

Assure the principle issues of higher education

- 1. Key information: government & school
- 2. Important issues: by rotating
- 3. School- based information



 Strengthen the support system and advance corresponding services

1. Attain Information Security management System (ISMS)

- 2. Establish On-line Analysis System (OAS)
- 3. Improve the use of data



# THANK YOU!