

1

(Intellectual Society)

“สังคมอุดมปัญญา”

(World Trade Organization- WTO)
.. 2002 (.. 2545)

“เข้าแข่งขัน”

.. 2540

2 (.. 2545)

34

.. 2542

“ช่วย”

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“มิตรแท้ย่อมบอกในสิ่งที่จริง โดยไม่ลืมหิวให้

กำลังใจเพื่อการพัฒนาอย่างถูกต้อง”

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(.. ~~259-253~~)

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6.	Peer Review	Peer Review
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(Interdisciplinary)

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.. 2542

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48

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1.	20	6+2*
2.	20	5+2*
3.	20	4+3*
4.	10	2+2*
1-4	100	17+9*
5.	20	11
6.	20	9
7.	20	2
5-7	60	22
1-7	160	39+9*

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(SAR)

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(Evidence-based)		(Accountability)
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		. . . 2542

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. (Amicable Assessment Model)

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47- 51

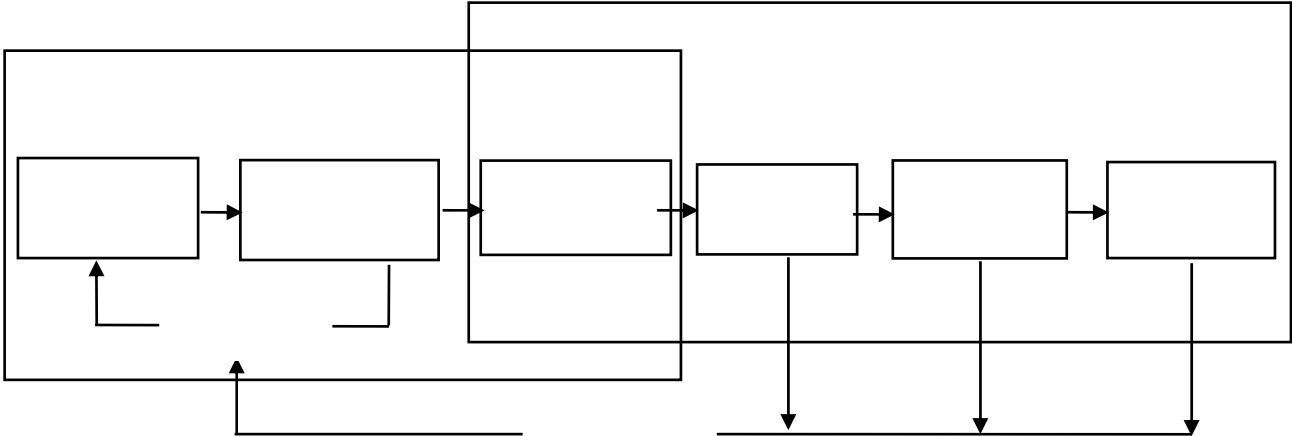
1 4
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2 (school doctor)
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3 7
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Evaluation, Conformity Assessment Self Assessment, Realistic Assessment, Empowerment
Qualitative Assessment
4 :
(
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4

(Input) (Process) “ ”
“ ” (Output) (Outcome)

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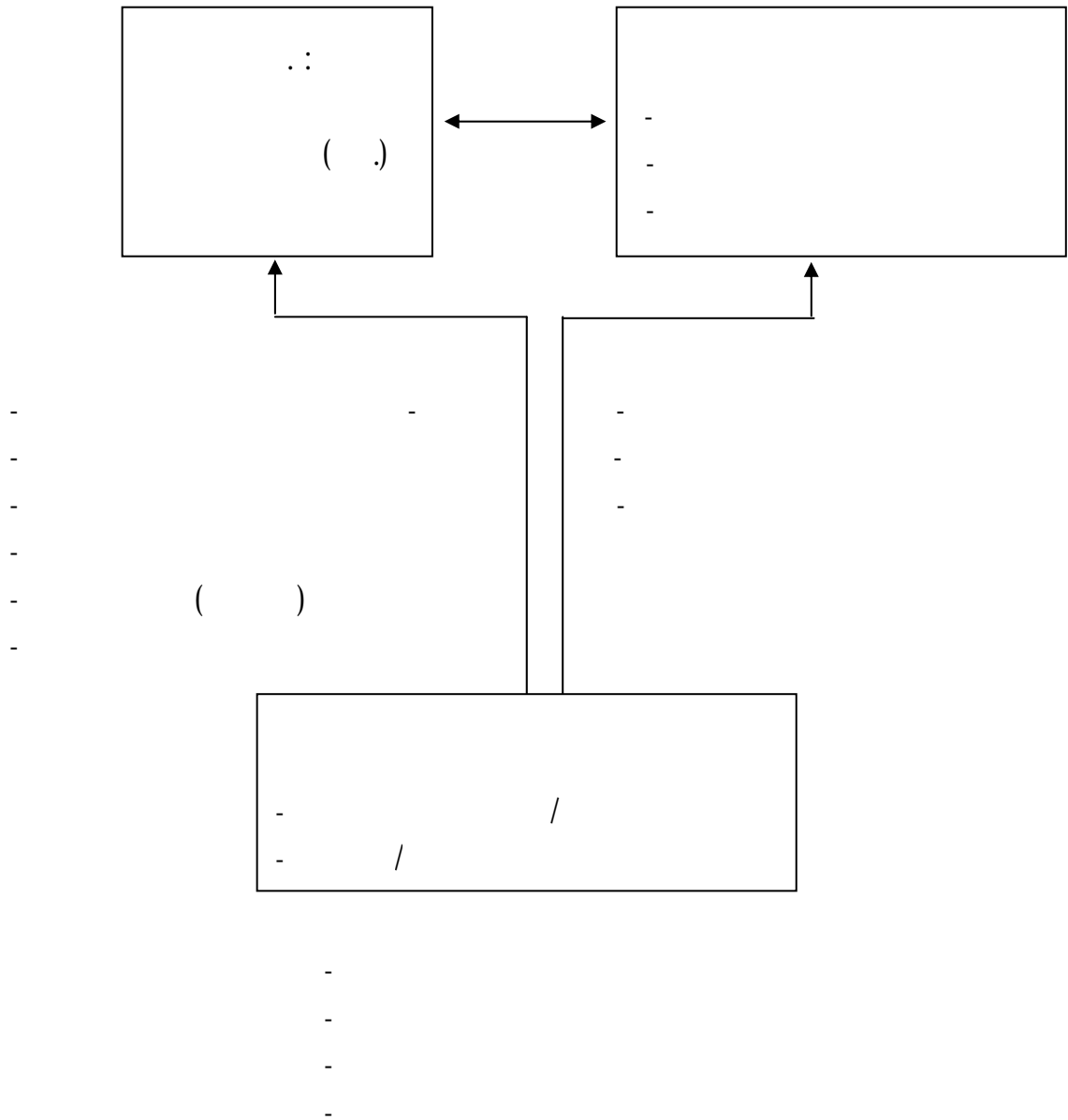
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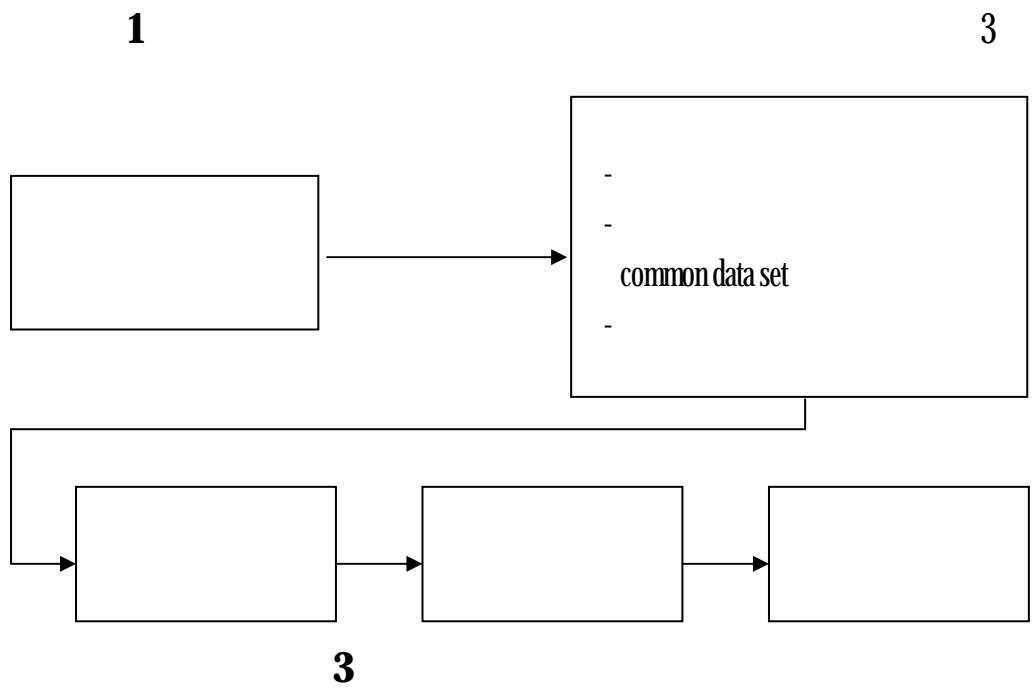
3

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(Profile)



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(Common data set)

30

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“team up and pair off”

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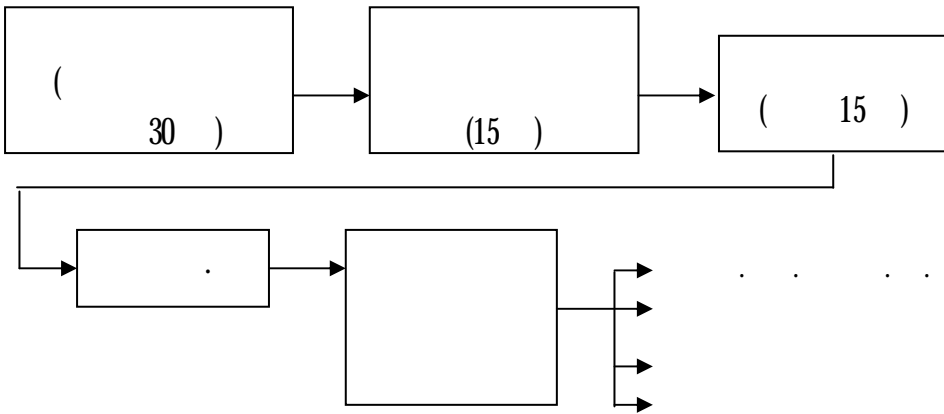
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(Team up & Pair off)

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(Qualitative case study method)

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: Mechanism + Context → Output/Outcome

“ ”

6. Theory-driven evaluation: Predict and prevent > find and fix

(Full Time Equivalent Student: FTES)

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(-)

- : 36

(18)

- : 24 (12

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- : 39

(13)

: 27

(9)

(Student Credit Hours SCH)

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FTES

1)

(SCH)

$$SCH = \sum n_i c_i$$

$n_i =$ i

$c_i =$ i

2)

(FTES)

$$FTES = \frac{SCH}{\text{_____}}$$

(Full-time Equivalent Academic/ Instructor: FTEA/

FTEI)

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Science Citation Index (SCI)

Ei

Compendex

INSPEC

ScienceDirect

PUBMED

AGRICOLA (AGRICultural Online Access)

ERIC (Education Database)

PUBSCIENCE

1

1) ISI = <http://portal.isiknowledge.com/>

2) MathSciNet = <http://www.ams.org/mathscinet>

3) ScienceDirect = <http://www.sciencedirect.com/>

4) Agricola = <http://agricola.nal.usda.gov/>

5) Biosis = <http://www.biosis.org/>

6) Scopus = <http://www.info.scopus.com/>

7) Pubmed = <http://www.pubmed.gov/>

8) Academic Search Premium = <http://www.ebsco.com/home/> (select ebscohost and then academic search premium)

9) Infotrieve = <http://www.infotrieve.com>

10) Wilson = <http://www.nova.edu/library/dils/lessons/wilsonweb/>

1.		
2.	-	
3. Chulalongkorn Journal of Economics (CJE)		
4.		
5.		
6. MANUSYA		
7. Prajna Vihara	-	
8. The Journal		

1.

11

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1 **X** **100**

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13

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2548

7,630

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$\frac{\text{()}}{\text{(/)}} \times 100$

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(.)

14

1-3

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.. 2542

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$$y = mx + c$$

$$y =$$

$$X =$$

$$m = 4/3$$

$$c = (-1/3)$$

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1.1 - 1.4

1.1 - 1.4

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(Proceedings)

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(Proceedings)

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$$\frac{\left(\begin{array}{c} \\ \end{array} \right)}{\left(\begin{array}{c} \\ \end{array} \right)} \times 100$$

2.

26

(Citation) refereed journal

(Citation) refereed journal

refereed journal

"Research article", "letter" "review"

-

1) ISI

2) ISI MathScinet, ScienceDirect, Biosci, Biosis, Agricolar,
Scopus, Pubmed, Academic search premium, Infotrieve, Ingenta connect, Wilson, ERIC

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$\frac{(\text{citation}) \text{ refereed journal}}{(\text{citation})} \times 100$

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1. (citation) refereed journal

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(in-cash)

(in-kind)

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- Over charge ()
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(in-cash)

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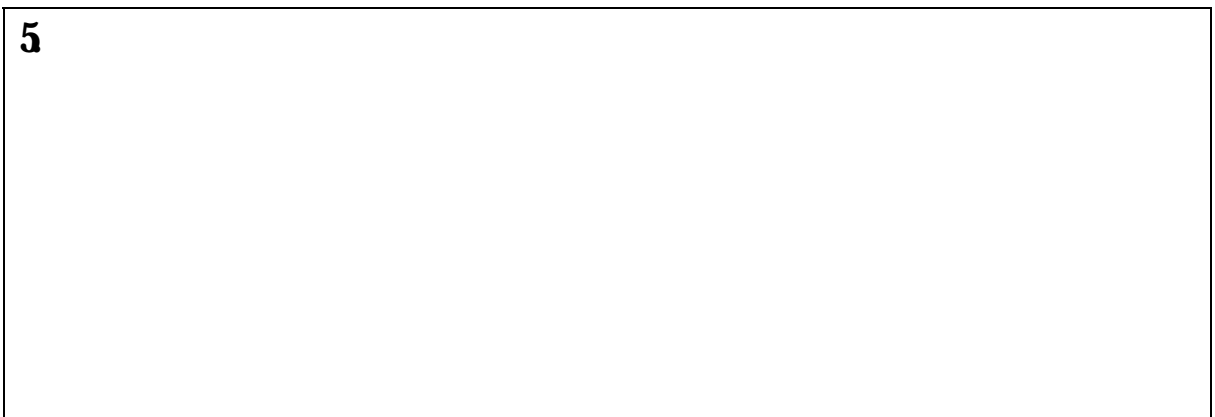
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- 1.
- 2.
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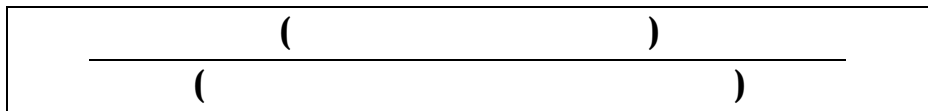
$\frac{(\quad)}{(\quad)}$

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- 1.
- 2.

- 1. (- = 395, 208)
- = 127,152
- = 327,426
- = 102,880
- / /
- = 119,905)
- 2 = 66, 338
- 3 = 70, 312
- 4 = 71, 394
- 5 = 109, 910
- 6 = 62, 532
- 7 = 90, 610
- 8 = 65, 494
- 9 = 45, 587

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- 1.
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58

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(Non-academic)

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61

(. . 2548)

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62

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(SCALE)

(International Standard Classification of Education: ISCED)

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FTES

FTES

FTES

	(FTES)	FTES
1.	1	1 : 8
2.	2	1 : 20
3.	2	1 : 20
4.	1	1 : 8
5.	2	1 : 20
6.	1.8	1 : 25
7. /	1.5	1 : 25
8.	1.8	1 : 8
9. /	1.8	1 : 25

1.	= FTES	+ FTES
2.	= FTES	+ (2 X FTES)
3.	= FTES	+ (1.8X FTES)

(Student Credit Hours : SCH)

$$\text{FTES ()} = \text{SCH}/36$$

$$\text{FTES ()} = \text{SCH}/24$$

FTES :

FTES :

_____ FTES _____

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- 1.
- 2.
- 3.

63

MFA (Master of Fine Arts)

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- 2.

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- 2.

65

(Professional Ethics)

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(Internet)

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Senior project

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(Internet)

67

(Input)

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$$y = mx + c$$

$$y =$$

$$X =$$

$$m = 4/3$$

$$c = (-1/3)$$

68

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/	X 100
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69

(FTES)

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งบประมาณ

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- 1.
 - 2 (FTES)

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/ (Value added)

(Value added)

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