

#### 一高等教育における中国アセアンの関係一

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# THE DRAGON AND THE TIGER CUBS.

#### • COMPETITIVE AND COOPERATIVE CHINA – ASEAN RELATIONS IN THE HIGHER EDUCATION SECTOR

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# Knowledge Economy (1)

- Higher Education is widely seen as a pillar of 21<sup>st</sup> century 'knowledge economy'
- Yet, tensions exist between spiralling demand for H/Ed., and decreasing state capacity (willingness) to sustain resource levels.
- In the process, universities are widely pushed to engage in income diversification.

# Knowledge Economy (2)

- Pressure to marketise higher education takes different forms (more research links with industry, or other entrepreneurial activities).
- Part of the pressure is to market programmes including to new 'clients' (formerly students).
- This is helping fuel marketing of cross-border trade in educational services, in response to rising demand for such programmes.
- OECD estimated that, around 2000, such trade totalled more than US\$30 billion annually. Significantly more now.

# Knowledge Economy (3)

- Developed economies are increasingly characterised by dominance of service sector trade (incl. education).
- But in the global order, not all H/Ed systems, nor all H/Ed. institutions (HEIs) are equal. *Examples*
- Some countries are nett importers of ed'l. services, others are major exporters.
- Implications in the Asia Pacific area, especially China & ASEAN ?

# THE SETTING

- REGIONAL INTEGRATION A China ASEAN FTA (CAFTA) would encompass a population of 1.7 billion, and regional GDP of US\$2 trillion +. If Japan joined: almost 2 billion population, with GDP of several US\$ trillion.
- China ASEAN trade totalled US\$39.5 billion in 2000, growing by 20% p.a. 1991-2000. 2008 trade is estimated to reach US\$ 200 billion
- China's accession to WTO is leading to *some* trade liberalisation, including in services sector.



Chinese Vice-Premier Zeng Peiyan (center), Prime Minister of the Kingdom of Cambodia Hun Sen (fifth from right) and other senior officials from China and ASEAN countries attend the opening ceremony of the fourth CAEXPO.

# GLOBAL AGREEMENT on TRADE IN SERVICES (GATS)

- Previously, international education was largely promoted for reasons of cultural exchange, and educational improvement. Status and prestige factors?
- Growth of a global market in H/Ed., has helped fuel rise in service sector trade.
- Ed'l. exports comprise around 3% of total service sector trade, worldwide.

# Earnings from Cross border Education

	1989		1997		2000	
	US\$	% of total	US\$	% of total	US\$	% of total
	Millions	service exports	Millions	service exports	Millions	service exports
AUSTRALIA	584	6.6	2190	11.8	2,155	11.8
CANADA	530	3.0	595	1.9	796	2.1
UK	2,214	4.5	4,080	4.3	3758	3.2
USA	4,575	4.4	8,346	3.5	10,280	3.5

OECD 2002: 99

# Cross Border Services in Education

Mode	Explanation	Examples	Size & Potential
1. Cross Border Supply	The service, rather	3. Distance education	Small, but growing
	than the person, crosses	4. Education Software	Swiftly, with
	the border	5. Virtual education	considerable growth
		(including corporate	potential, esp. via ICT
		training)	
2. Consumption Abroad	The consumer moves to	Students who study in	Currently, the largest
	the country of the	Another country.	share of international
	supplier		education.
3. Commercial Presence	The provider uses or	3. Local university, or	Growing phenomenon,
	establishes facilities in a	Satellite campus.	with strong likelihood
	second country	<ul> <li>Private provi</li> </ul>	of growth
		Including language & IT	
4. Presence of Natural	Persons travelling to a	Professors, teachers,	Given rising professional
Persons	Second country to	Educational consultants	mobility, also likely to
	provide a service		grow strongly.
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Adapted from OECD 2002: 92.

# North South Inequalities

• Cross border trade dominated by OECD member states

COUNTRY	No. of STUDENTS	% OF TOTAL OECD
USA	451,934	31%
UK	232,538	15%
GERMANY	178,195	12%
FRANCE	130,952	9%
AUSTRALIA	99,014	7%
JAPAN	56,552	4%

OECD 2002:94 NB.

# Dominance of English Language Countries

- English language providers account for 70% of all international H/Ed enrolments from Asia Oceania (1999).
- USA still by far largest provider, but declining in relative importance (49% 1995, 44% 1999, now around 30% ).
- Growth of other providers (Australia 12% 1995 13% 1999; UK 7% 1995 11% 1999)
- Mandarin (Putonghua) speakers as numerous in the region as English speakers (each c. 1billion)

#### REGIONALISM

Destinations of students from Asia-Oceania, 1995 and 1999, by percent.

	Destination 1995						Destina	tion 1999	
SI	<b>FUDENT</b>	Europe	EU	Americas	Asia-	Europe	EU	Americas	Asia-
Ol	RIGIN	_			Oceania				Oceania
As	sia-	25	23	54	21	30	28	47	23
O	ceania								

OECD 2002:97

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# THE CHINESE DRAGON

- China's economic and political weight are growing. Exports grew from US\$62 billion to US\$249 billion 1990-2000. Real GDP growth grew by an annual 10%. FDI into China grew from US\$3.5 billion to US\$40.8 billion (2000), US\$72 billion in 2006, with dual impact on the region. (China's ASEAN FDI US\$ 30b in 2006, 60% of which went to Singapore).
- Within China, however, regional inequalities are growing, including in education.
- China recently signed TAC and FTA with ASEAN, and is taking a more active diplomatic role internationally

#### THE ASEAN THREE

• Malaysia, Singapore, and Viet Nam are very different.

Country	Size of populace (millions)		Per Capita GNI (US\$ PPP)	Services as % of GDP	Hi Tech Goods as % of manuf. Exports	Adult Illiteracy (aged 15 +)	Gov't. Ed. Spending As % of GDP (2000)
Malaysia	23.8	90.0	7,910	41.9	56.9	12.6	7.5
Singapore	4.1	92.7	22,850	68.3	59.7	7.7	3.7
Viet Nam	79.5	31.2	2,070	39.1		7.5	

World Bank, World Development Indicators 2003, OECD 2003

# THE ASEAN THREE (2)

• But there are some interesting similarities

COUNTRY	CHINESE	PERCENT OF	ROLE IN
	POPULATION	TOTAL	ECONOMY
Malaysia	5,400,000	29.0	61% of share capital,
			60% of private sector managers
Singapore	2,079,000	77.0	81% of listed firms,
			by capitalisation
Viet Nam	1,000,000	1.5	Before 1975, 80% industry, 100%
			Wholesalee for foreign trade, 50% retail:
			1986 Doi Moi 45% of registered
			private firms 1992.

#### MALAYSIA

- Of total 23m., 58% are ethnic Malays, 26% Chinese, 7% Indian.
- Long history of ethnic discrimination against Chinese Malays (in education).
- GDP growth of 8%+ in early 1990s dented by regional economic crisis of late 1990s. The *Ringgit* halved in value.
- Knowledge economy and IT are seen as national saviours, bases of economic development. The Multimedia Super Corridor plus development of ITC infrastructure has created a potential platform for cross-border delivery of services.
- Vision 2020 is for Malaysia to have attained developed country status, but as yet the vision has not become a reality.
- Only modest investment and exports to China.

#### SINGAPORE

- Highly developed economy, with GNI in PPP terms similar to Australia, HK & Japan. Attracts 60% of total ASEAN FDI.
- Polyethnic community, 75%+ Chinese ethnicity, many foreign workers.
- Invested heavily in ICT, with impressive results. Has become a regional telecommunications hub, and has strong record of regional service sector trade, including some in China (which is Singapore's first choice for FDI).
- Strong economic growth of 1990s fell from 2000, with rising unemployment, and cuts to public sector wages

#### VIET NAM

- Population of 80m., but still poor.
- Long a tributary state of China, it now looks to China as a model for development (but also looks to the West).
- Only free of war and colonialism since around 1990, after a century or so of resistance to French, USA, and China.
- Resumption of diplomatic relations with Australia in 1975, USA in 1995 led to more investment.
- Finally joined WTO in 2007, Current GDP growth of 8% p.a. expected to persist.
- North South differences persist, as do regional inequalities, corruption, competition between ministries, and remnants of the planned economy.

# CHINA's H/ED. SYSTEM Challenges

• Quantity (responding to demand)

Year	Number of Institutions	New Students	Graduates	Student Enrolments	Percent Increase
1990	1,075	609,000	614,000	1,206,300	
1995	1,054	926,000	805,000	2,906,000	140.9%
1998	1,022	1,084,000	930,000	3,409,000	17.3%
1999	1,071	1,597,000	848,000	4,134,000	21.2%
2000	1,041	2,206,072	949,767	5,560,900	34.5%
2001	1,040		1,036,300	7,190,700	29.3%

# QUALITY

. Changes in Staff Student Ratios, Chinese Universities, 1985-2001

Year	Student Enrolment	FTE Academic Staff	Staff: Student Ratio
1985	1,703,000	344,000	4.95
1990	2,063,000	395,000	5.22
1995	2,906,000	401,000	7.24
1998	3,409,000	407,000	8.38
2000	5,560,900	462,772	12.02
2001	7,190,700	531,900	13.52

#### EFFICIENCY

- Levels of internal efficiency are not always high:
  - quality assurance issues
  - large, cumbersome administration
  - academic moonlighting
  - HEIs split between different ministries
  - administrators can dominate acad. decisions
  - corruption
  - Zhu Rong Zhi's assessment

#### FINANCE

- Declining state support has led to devolution of funding to local/provincial levels.
- Increased entrepreneurial activities by HEIs
- Student fees now comprise perhaps 15% of public HEI budgets and 90% of private (Minban)
- Tuition fees now about 50% of students' direct educational expenses

# **INTERNATIONALISATION (1)**

- Regionalism can offer local responses to local problems (indigenisation v internationalisation).
- E.g. Hong Kong was a bridge for/to China (less so now)
- But there are limits:
  - orientation to US as source of reforms
  - control by MoE (who invite foreign scholars)
  - brain drain (of c.1,000 000 Chinese students overseas, only around 250,000 returned)

# **INTERNATIONALISATION (2)**

• Some 100,000 int'nl. students in Chinese HEIs (mostly Asian, esp. Japanese and Korean)

ASEAN Students	2000	2001
- Indonesia	1947	1697
- Malaysia	<500	632
- Singapore	854	<500
- Thailand	667	860
- Viet Nam	647	1,170
ASEAN Total	4,610	4,854
Total International	52,150	61,869
ASEAN % of total	8.84%	7.85%

# **INTERNATIONALISATION (3)**

- China offers more than 5,000 scholarships a year, 40% of which are to Asian students
- 10% of all subjects to be taught in English (textbooks).
- Green Card system (2004)
- Incentive schemes for Chinese diaspora to return

### CHINA ASEAN H/Ed.

• TRADE ORG'N.

-APEC including UMAP (members include ASEAN 3).

- H/Ed. CONSORTIA
  - ASEAN Uni's Network (AUN) has an ASEAN China

Coop. & Exchange Programme.

-APRU has 36 HEIs, from Singapore, Malaysia, China, and other countries.

-UNIVERSITAS 21 includes 3 Chinese U's. Singapore,

and several other countries

## SINGAPORE H/Ed.

- Colonial origins now replaced by regional ambitions to be an Eduhub.
- Highly educated populace, international workforce, and strong presence in regional service sector trade.
- Strong investment in (H)Ed'n., ITC and R&D
- Provides scholarships, including some to China/ASEAN
- Many Singaporeans still choose to study abroad, mainly in English language countries. Some do not return.

# SINGAPORE CHINA H/Ed.

- 5 planks for more Ed. Trade and collaboration:
  - Linguistic and cultural affinity (75% + Chinese)
  - Strong existing China-Singapore trade connections
  - Singapore's strong regional presence in service sector
  - Singapore offers scholarships to ASEAN and China
  - Singapore China Ministries of Ed. signed MoU (2002), including an exchange programme etc.
- Some institutional examples: NUS Shanghai College; NUS/Peking IMBA; NTU/Shanghai Jiaotong MBA

# MALAYSIA H/Ed.

- Like Singapore, colonial origins now replaced by aspirations to become a regional Eduhub.
- History of ethnic discrimination against its own Chinese minority (pushed into private HEIs, or overseas).
- Many Malaysians study abroad, not all return.
- Private universities became legal from 1996 (now 11 private U's., 4 branch campuses, 16 private University Colleges (and more than 650 colleges).
- By early this century, about 19,000 international enrolments, 5000 at universities

# MALAYSIA CHINA H/Ed

- Despite ¼ population Chinese origin, very few Chinese enrolments (120?)
- Little evidence of staff or student exchanges
- Minor evidence of private sector linkages

### VIET NAM H/Ed.

- H/Ed development affected by legacy of war, struggles for re-unification.
- Significant economic constraints persist
- Low levels of quality, pay (→ moonlighting) and low efficiency. Also corruption, competition between ministries.
- Introduction of people's universities (cf. China), with plans for major growth of private sector by 2010, but problems of quality, and corruption persist.

# VIET NAM CHINA H/Ed.

- The most difficult to trace fully.
- Many more Vietnamese students at Chinese universities than the reverse.
- Main Vietnamese example is of language training for Chinese students and staff.
- Some bi-lateral MoUs, including by specialist HEIs., but hard to determine how active.

# China-ASEAN H/Ed. Relations - Summary

	Mode I	Mode II	Mode III	Mode IV
Singapore	NTU Management	Chinese students at	NUS FUDA	NTU Management
	Training	Singapore	(Shanghai College)	Programme
	(by distance)	universities.	FUDA NUS	(in Shanghai)
		Singapore students	NUS PEKING	
		at Chinese	(IMBA)	
		universities		
			SJTUNTU (MBA)	
		Tsing Hua Exec.		
		Programme.		
Malaysia		Chinese students at	INTI college	
2		Malaysian	(Beijing Campus)	
		universities.		
		Malaysian students		
		at Chinese		
		universities		
Viet Nam		VNU language		Chinese consultant.
		courses		training
		for Chinese students		Vietnamese?
		Vietnamese students		
		at Chinese		
		universities		

Table 27. China-ASEAN Cross Border Educational Services – a Summary

Notes: Italics indicate Chinese exports; non italics indicate Chinese imports

# CONCLUSION

- More research is needed on Asia Pacific service sector trade (in education)., as less data exists.
- Singapore's wealth, better infrastructure, including ICT, leaves it best positioned of ASEAN 3. Malaysia less so (+ ethnic discrimination), Viet Nam in part adapting 'Chinese model'.
- China's growth in ed'l. services growing, and with potential for more, as its int'nl. role grows. Confucius Institutes, but wider demand, too.
- All four countries are nett importers, and will remain so?
- Considerable scope for more regional trade and collaboration in Ed., offering local solutions to local problems. South-South collaboration.
- Significant problems of regulation of private sector, including cross border programmes and institutions, remain. Transparency?
- Equity issues dominance of North, and English language systems.