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Paper 3 Human Options

UNIT 4 Economic transition

Recommended Prior Knowledge Candidates may have some prior knowledge of the basic terms and concepts of economic development from previous units studied at AS Level. Students of Geography, Economics, Business Studies or Development Studies will have a good general background.

Context This unit carries forward the theme of economic development introduced briefly in Human Core 1.2: The link between population and development. It also shares links with material covered in Unit 1 Production, location and change, particularly sections 1.1 and 1.3.

Outline There is an important distinction in this option about scale. It considers global, national and regional scales, but it is made clear that regional development is synonymous with national, i.e that regional disparities are *within* a country. Also it is now widely recognised that there has been a paradigm shift and development refers to both economic development and social development.

Economic development is uneven, being influenced by the availability of natural resources, physical characteristics of the areas concerned, and the level of technology reached. The role of transnational corporations has influenced much recent economic change. Economic development tends to focus on areas within a country or a region which have initial advantages, resulting in a prosperous core and a poorer hinterland or periphery. The result is often a very marked disparity in wealth between different areas within the same country. Economic prosperity may spread outwards from the core region in the process of cumulative causation. Local and national governments actively develop strategies designed to reduce regional inequalities, but not always successfully.

Textbook Burtenshaw D; Economy and Development; 2006 Philip Allan Updates

| | Content | Objectives | Terminology | Suggested Teaching Activities | Online Resources | Other resources |
|-----|----------------------|---|---|--|--|---|
| 4.1 | National development | Classification of economic activity - knowledge that economic activity can be classified into primary, secondary, tertiary and quaternary sectors • Nature of these sectors • Activities in these sectors • Role of each sector in development | Primary industry Extractive industries Manufacturing and processing industries Service sector High-technology industry Information technology R&D Management consultancy | This section could be introduced by showing a series of slides or photographs of people at work in different occupations, leading to a general discussion of the basis for classification. If too simplistic at this level, statistical analysis could be done. There is little agreement in the textbooks about the classification: this makes an excellent point for discussion after students have completed research as an out of class activity. Discussion could be linked to the Clark Fisher sector model of development A follow-up exercise could utilise triangular graphs, or a series of pie charts, to compare the distribution pattern of employment structures in different countries and/or change over time. | Nov 2006 Q. 7(a) Fig. 4, the sector model is a useful teaching aid June 2007 Q. 7(a) primary sector and LEDCs | Guinness & Nagle pp.125-126 Guinness & Nagle p.162 Bowen and Pallister pp.228-231 Waugh p.574 Burtenshaw Fig 3 p.1 Burtenshaw Fig 5 p.5. |

To understand and appreciate global patterns of development and social and economic wellbeing

- Distribution
- Nature

Factors influencing global disparities in development

Causes
 e.g. environmental,
 political; positive and
 negative; short-term and
 longer term

MEDCs
LEDCs
Development gap
Development
continuum
Brandt line
North-South divide
NICs
RICs
BRIC

GDP/GNP Indices of development HDI

Inequalities

Definitions and global patterns using world maps of different indices e.g. GNP. Look at distribution. global North and global South and anomalies. Describe the pattern spatial patterns are particular to geography and an understanding of them is important. Patterns may be repetitions of the same phenomenon and may show clusters, highs and lows, etc. Anomalies are exceptions to the pattern.

Then ask students to **explain** the pattern/ Brandt line and the anomalies. This is a higher order skill and needs understanding of the factors that influence development. See development as a continuum.

See Sheffield University (UK) web site for their recently developed topological maps, an excellent teaching resource.

UN web sites are a mine of information.

June 2007 Q. 8(b) Global economic inequalities

Nov 2005 Q.15(b) resource endowment and global patterns of development

June 2004 Q. 15(a)
Nov 2005 Q. 15(a)
Excellent teaching
resource
June 2007 Q. 8(a)
Good topological
map of global GDP
www.worldmapper.
com
See Unit 3 for
additional
resources.

Good maps Digby Chapter 16 p.193 Nagle pp.432-443 Cook et al. is a useful resource Guinness and Nagle, Chapter 6, Development gap p.184 Burtenshaw pp.10-12, a useful source because of the focus on wellbeing.

80:20 Development in an Unequal World Very useful.

Factors are very well covered in Cook et al.

Geo Factsheet 147 April 2003 The Development Gap

| | | To understand the use of | PQLI – Physical | Case study 1 – Sub- | http://www.unctad.o | Guinness & Nagle |
|-----|-------------------|------------------------------|-----------------------|-------------------------------|---------------------|--------------------------------------|
| | | social and economic indices | Quality of Life Index | Saharan África | rg | p.181 |
| | | as measures to compare | HDI – Human | | http://www.oneworl | |
| | | quality of life in different | Development Index | Case study 2 – | <u>d.org</u> | Chapter 2 in Cook, |
| | | countries | | Development in a Javanese | http://un.org | Hordern et al. pp.64 |
| | | | Standard of living | village | http://www.europa. | – 137, very useful |
| | | | Quality of life | | <u>eu.int</u> | for this whole unit |
| | | | Demographic | Case study 3 – | | |
| | | | indices e.g. IMR | development in a named | | Geo Factsheet |
| | | | Literacy | NIC | | 140, January 2003 |
| | | | GDP/GNP | | | Least Developed |
| | | | | | | Countries |
| 4.2 | The globalisation | To examine the concept of | Globalisation | Globalisation is the process | | Bowen & Pallister |
| | of industrial | globalisation | Industrialisation | in which national economies | | 254-255 |
| | activity | | Teleconnections | are becoming more and | | |
| | | | Internet | more integrated into a single | | Peter Dicken Global |
| | | | e-mail | global economy. It includes | | Shift |
| | | | | the spread of ideas and | | Excellent map page |
| | | | Factors promoting | cultures too. Actions and | | showing the |
| | | | globalisation | decisions taken in one part | | shrinkage of the |
| | | | | of the world have knock-on | | globe over time in |
| | | | Time-space concept | effects in other parts. | | stages. An excellent |
| | | T | | 1500 / 1/ 1 | | teaching resource |
| | | To study the global patterns | Primary production | LEDCs tend to be | June 2007 Q. 7(a) | Atlas source useful. |
| | | of resources and primary | Extractive industries | dependent on primary | | Cook, Hordern et al |
| | | production - link to the | Markets e.g. newly | sector (agriculture and | | pp.108-9 on primary |
| | | development gap | emerging | extractive industries. The | | exports |
| | | Production Markets | Trading patterns | nature of the industries also | | Bowen and |
| | | Markets | | varies spatially. Links back | | Pallister, useful |
| | | | | to Units 4.1and 3.1 | | maps, pp.234-235 |

| | To compare patterns in the new international division of labour (NIDL) | Division of labour NIDL Employment structures Global shift FDI | NIDL is the shift of low-end manufacturing and assembly jobs from traditional MEDC centres to new locations where labour costs are lower and other locational advantages may exist. It also involves the relocation of other types of work, such as research to some NICs. | June 2007 Q. 7(a) Application to a TNC (b) Note Part (b) of a question often involves thinking beyond the syllabus therefore it is sensible to build up a bank of them as a basis for guiding teaching. | Cook et a. pp.258- 267 excellent coverage of deindustrialisation and pp.268-280, reindustrialisation Digby Chapter 18 Global Shift, Taiwan |
|--|--|---|--|--|---|
| | To understand that globalisation means that industrial growth in one country may impact on the industrial activity in another country i.e pattern of NIDL and global shift Factors that have influenced these new patterns of industrial activity • Economic • Political Social and environmental factors may play a lesser role Note Consider factors in MEDCs and LEDCs | Industrial relocation Industrialisation Deindustrialisation Competition Rationalisation Reindustrialisation Comparative advantage Outsourcing Offshoring Call centres Tele-working Tax havens | Case study – deindustrialisation in the UK and EU | Nov 2008 Q. 7(b) | Call centres Cook et al. p.275 Nagle & Spencer (diagrams) pp109- 110, p.114 Guinness & Nagle pp.142-147 Bowen & Pallister pp.242-247 Geo Factsheet 107 |

| To examine the nature of | Transnational | A model of the way in which | http://www.mcdonal | Guinness & Nagle |
|----------------------------|---------------|------------------------------------|---------------------|---------------------|
| transnational corporations | corporation | TNCs grow and develop | ds.com/countries.ht | pp.151-158 |
| (TNCs) | Host country | over time. Could look at the | <u>ml</u> | Cook, Hordern et al |
| | Base country | motor vehicle industry and | http://www.cat.com/ | pp.106-7, 110-112 |
| | Outsourcing | different companies globally | about_cat/cat_worl | |
| | Offshoring | as an introduction. Link the | dwide/cat_worlwide | Geo Factsheet 86 |
| | | TNC to the whole notion of | <u>.html</u> | Globalisation of |
| | | globalisation. Emphasise | | manufacturing |
| | | diversity and change e.g. | | |
| | | TNCs may have HQs in | | Burtenshaw Parts |
| | | NICs and manufacture in | | 5, 6 and 7 |
| | | MEDCs. | | Digby Chapter 19 |
| | | | | |
| | | Note Try keeping the theory | | |
| | | to a minimum and doing the | | |
| | | work through the case study | | |
| | | to reduce teaching time. | | |

| To gain knowledge of the global operations of one TNC Growth Spatial structure Operations There is freedom to choose which TNC is studied. Products Markets HQ Regional H R&D Plants e.g. full products Markets | Production Factors that have influenced growth |
|--|---|
|--|---|

| 4.3 | Regional development Note This is to be studied at the national scale, i.e. within a country | Appreciation of economic and social disparities and inequalities within countries. | Regional disparity Regional development Resource region Core-periphery | Show that economic development is rarely evenly distributed within a country. Policies are needed to seek to spread economic growth. Best pursued using a case study. Home country case studies are accessible to candidates and welcomed when the knowledge is detailed and supported with local detail e.g. facts, locations and data. Other classic studies exist, e.g. Brazil. | June 2005 Q.16 Nov 2006 Q. 8(a) Core-periphery model and Japan. June 2006 Q. 8(a) | Geo Factsheet 113, April 2001 Regional Inequalities Hill (Advanced Geography Case Studies) pp.116- 117 Nagle & Spencer (Diagrams) pp.123- 125 |
|-----|---|---|--|--|---|---|
| | | Development of a region within a country may be encouraged by the process of cumulative causation | Core-periphery model (Friedmann) Initial advantage Spread effects Cumulative causation Multiplier effects Backwash effects Growth poles | Case studies – Development in India or in South Korea | June 2004 Q. 16(a) Nov 2005 Q. 16(a) Nov 2006 Q. 8(a) (ii) and (iii), (b) requires case study material | Guinness & Nagle pp. 183-185 Bowen & Pallister pp.232-233 Nagle (D&U) pp.14- 15 Guinness & Nagle pp.182-183 Nagle (D&U) pp.10- 11 |

| 4.4 | The management | To study and evaluate the | Teaching should focus on | Nov 2005 Q. 16(b) | |
|-----|----------------|------------------------------------|--------------------------------------|----------------------|----------------------|
| | of development | strategies adopted by one . | management issues and | June 2007 Q. 7(b) | |
| | · | country for social and | centre on the discursive | Open ended `´ | |
| | | economic development | elements here. | question about | |
| | | · | | development - | |
| | | This may be for national | Nature of policy | gives students a | |
| | | development of the country | Management issues | good deal of scope | |
| | | or for addressing regional | Relative success or | but necessitates | |
| | | inequalities within the country | failure of the | specificity as well. | |
| | | | strategies | | |
| | | Local, familiar, case studies | e.g. economic, social, | Nov 2006 Q. 7(b) | |
| | | are recommended. | political and environmental; | Case study of | Hill pp.106-115 |
| | | | spatially, and different | economic | Nagle & Spencer |
| | | | groups of people | development of one | (Diagrams) p.125 |
| | | | | country. | Guinness & Nagle |
| | | | Case study 1 -The industrial | June 2006 Q. 8(b) | pp. 186-189 and |
| | | | and economic development | Focus is on social | Cook, Hordern et al. |
| | | | of Singapore | development. | pp.87-94 |
| | | | | | Prosser pp.105-8 |
| | | | Case study 2 – Regional | | on UK, though |
| | | | policy in the UK | | slightly out of date |
| | | | Case study 3 – Regional | | Guinness & Nagle |
| | | | development in Canada | | pp.189-195 |
| | | | | | Cook, Hordern et al |
| | | | Case study 4 – Hong Kong | | pp.81- 82 |
| | | | | | Bowen & Pallister |
| | | | Case study 5 – Industrial | | pp.252-3 |
| | | | growth in Malaysia | | |
| | | | Case Study 6 – India | | Geo Factsheet 128, |
| | | | | | April 2002, India: a |
| | | | | | Third Generation |
| | | | | | Newly Industrialised |
| | | | | | Country? |