**0.2 Exam Technique**

Essay Structure

KAA

Evaluation

Judgement

Knowledge: definition, diagram, equation

Application(应用): refer from extract, data, example

Analysis: cause-effect, cost & benefits, problem-solution

Evaluation: argue against, other causes, side-effects, Question conditions and assumptions

SR-LR

Magnitude/Significance

Priority

Assume the reader know nothing about economics

KAA

Knowledge - Identification of 2 factors/reasons

- Definitions

Application - Reference to extract material

- Data that back up each point mode

Analysis. - Chain for each point (Diagram)

Paragraph Structure

Chain of analysis

1. Make your point

2. Explain Why - cause

3. Answer the question - consequence

4. Use of Examples/Evidence

5. Evaluate at the end of each paragraph

Evaluation

What is evaluation - Telling the examiner where to focus attention - directing the examiner to your way of answering the question（目的）

How to evaluate –

1. weigh up(prioritise) points on either side of the argument using either real-world evidence/theoretical power.

2. Consider SR &LR impacts(very powerful in your judgement)

3. Question assumptions made in your theory

4. Consider and weigh up impacts on key stakeholders(the winners and losers)

Where to evaluate - throughout your essay and crucially in your judgement

SR/LR

Significance weigh up

Depends on

Argue

Judgment(substantiated)

* A balanced, well-reasoned, effective answer to the question
* The best judgements have these key features

1. Answering the question explicitly
2. Justifying why by weighing up your points and focusing on arguments at the heart of the debate
3. Providing (Balance) remembering nothing is ever perfect or guaranteed in economics.
4. Considering SR/LR impacts.
5. Using examples/evidence to make your case throughout the judgement

20 Marker Exam Technique

KAA 3 Points + 2 Eval Points, Judgement

Knowledge – Identification of 3 factors/reasons, Definition

Application – Answer the question using case study

Explicit reference to case study

Analysis – Explain your 3 points using chains

Evaluation – Application, Depth of Explanation

Judgement(substantiated)