

# Critical thinking

Critical thinking is an essential part of taking a scholarly approach to learning. It involves analysing and questioning information you receive to arrive at logical, well-reasoned conclusions.

## What critical thinkers do

Critical thinkers use a range of skills in their academic work:

- Reasoning looking at implications of information and giving reasons for opinions
- Enquiry systematically collecting information from a variety of sources, e.g., by asking questions
- Analysis sorting, classifying and comparing ideas
- Flexibility transferring known information to another area and accepting multiple answers
- Evaluation judging credibility of resources, locating inconsistencies and faulty reasoning

These skills are also associated with the ways successful learners approach tasks. Notice how you use these skills in your studies now. For example, when writing an assignment you need to read sources then sort, classify and compare the ideas before using them in your assignment.

# Deep and surface approaches to study

Deep approaches to learning are associated with better outcomes and a more enjoyable learning experience. Surface approaches to learning are associated with less successful outcomes and more dissatisfaction with learning (Ramsden, 2003, p. 53).

Deep approaches:	Surface approaches:
<ul> <li>focus on concepts applicable to solving the problem</li> <li>relate new knowledge to what is already known</li> <li>relate theoretical ideas to everyday experience</li> <li>relate and distinguish evidence and argument</li> <li>organise and structure content into a coherent whole</li> <li>motivation comes from within</li> </ul>	<ul> <li>focus on unrelated parts of the task</li> <li>memorise information for assessments</li> <li>associate facts and concepts without reflection</li> <li>don't distinguish principles from examples</li> <li>treat the task as an external imposition</li> <li>motivation comes from external factors such as assessment</li> </ul>

## Table 1: Differences between deep and surface learning (adapted from Ramsden, 2003, p. 53)

Everyone uses both of these approaches at different times and for different purposes but students at university are often expected to apply deep approaches to study.



#### Critical thinking in reading

As you read academic texts at university you are expected to be 'critical' and to think about what the author's intention was when writing the text. You need to be able to find out what evidence and ideas were used to convince the reader of the credibility and reliability of the text. You can be more 'critical' when you read by attempting to answer questions such as:

- what credibility does the author have in this field?
- what is significant or important about this text?
- what claims are being made?
- what is the basis of the claims?
- what evidence is used?
- how logical are the ideas?
- do the conclusions follow from the evidence?
- how valid and generalisable are the conclusions?
- are there any pieces of information missing which indicate author bias?

#### Critical thinking in writing

You can show that you have been able to read critically by writing a well-reasoned argument in your essay or assignment. Below are some of the characteristics of good critical writing to pay attention to as you write and edit your assignments.

Content	The writing presents a case by providing reasons, using evidence, comparing and evaluating
	arguments. The minimum background information is used and only essential details are
	included. Description is kept to a minimum.
A sense of	The audience is always kept in mind. The aim of an argument is to persuade others by
audience	anticipating points of disagreement and providing evidence to counter potential opposing positions.
Clarity	As the aim is to convince the reader, writing must be clear and concise, avoiding emotional
	language and jargon.
Analysis	Analytical writing looks at the evidence in a detailed and critical manner weighing up
	strengths and weaknesses of evidence and making it clear to the reader how the writer has
	arrived at the conclusions.
Selection	Skilful writers select only the most important or controversial points to examine in detail and
	regularly summarise the arguments that they are expressing.
Sequence	Information is sequenced in such a way that it helps the reader to understand the line of reasoning.
Logical order	Good critical writing selects and orders points in a logical order usually starting with those
	points that support the main argument.
Group similar	Similar points should be grouped together in such a way that it makes the text easy to read.
points	
Signposting	Good critical writing leads the reader through the argument using signpost words to help
	them know where they are in the sequence of the argument.

#### References

Cottrell, S. (2005). *Critical thinking skills*. Palgrave Macmillan. Ramsden, P. (2003). *Learning to teach in higher education* (2nd ed.). Routledge.