2025/12/05 11:45 1/2 The Coherence Principle

## **The Coherence Principle**

## **Theory**

The coherence principle (also called *seductive details*<sup>1)</sup> effect) claims that extraneous material that may be interesting or motivating but is irrelevant for learning objectives generally wastes learning resources and **hinders learning of important material**. This assumption is grounded in the fact that human cognitive resources are limited. Still, cognitive load theory predicts this effect will only occur if the cognitive load imposed by important learning material is high enough.<sup>2)</sup>

Seductive details can be<sup>3)</sup>:

- relevant or irrelevant with respect to the learning goals, and
- redundant or non-redundant.

## **Practice**

Seductive details can appear in virtually any format, but most often as text.

## Research status

A number of studies on the effect of seductive details have demonstrated:

- negative effects on learning of important material<sup>4)</sup>
- lack of negative effects on learning of important material.

Surprisingly, a recent study even found an large **increase in learning** due to seductive details.<sup>6)</sup> Possible explanations offered for this phenomenon are:

- low cognitive load imposed by instructional material (**free cognitive resources**) in combination with
  - increase in **motivation** and cognitive engagement caused by interesting seductive details
  - enhanced mental model due to additional information which was successfully processed

Garner, Ruth, Mark G. Gillingham, and C . Stephen White. Effects of 'Seductive Details' on Macroprocessing and Microprocessing in Adults and Children. Cognition and Instruction 6, no. 1: 41. 1989.

```
2) , 3) , 6)
```

1)

Park, Babette, Roxana Moreno, Tina Seufert, and Roland Brünken. Does cognitive load moderate the seductive details effect? A multimedia study. Computers in Human Behavior 27, no. 1: 5-10. January 2011.

```
4) 5)
```

For details see: Park, Babette, Roxana Moreno, Tina Seufert, and Roland Brünken. Does cognitive load moderate the seductive details effect? A multimedia study. Computers in Human Behavior 27, no. 1: 5-10. January 2011.

From

https://www.learning-theories.org/ - Learning Theories

Permanent link:

https://www.learning-theories.org/doku.php?id=research\_results:coherence\_principle&rev=1307526207

Last update: 2023/06/19 15:49

