

# **System for Practical Studies**

## **Tempus**

USER'S MANUAL

## Contents

1	My systems.....	2
2	Search.....	3
3	Read.....	6
4	Material .....	7

## 1 My systems

Select “My systems” to review created systems for practical studies (Fig. 3.). Window will be blank if there are no created systems.

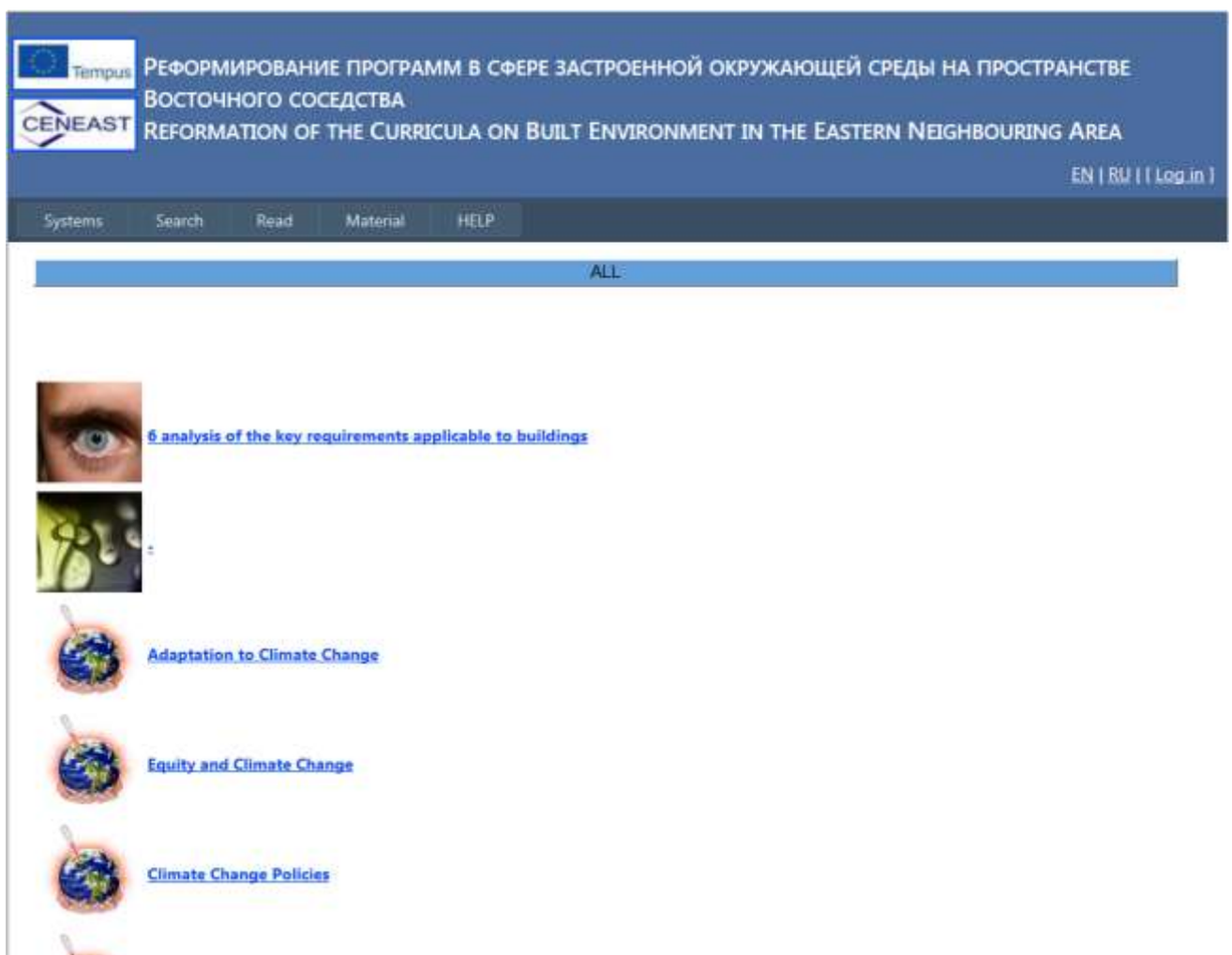


Fig. 1. References to systems for practical studies

Click the selected system for practical studies in order to open the page containing detailed description of the system.

Chapter “Administration” presents detailed description of steps to be taken in order to edit systems provided herein.

## 2 Search

Select the “Search” menu option in order to launch Internet page shown in Fig. 35.

Type in new keyword to the field marked as “1” located under the statement “New keyword”.

The screenshot shows the search interface for the CENEAST project. The header includes the Tempus and CENEAST logos, the project title in Russian and English, and navigation links (EN | RU | Log in). The search area features a search bar, a list of keywords, and several control fields. The 'New keyword' field is marked with a red '1' and the 'Weight for keywords adding' field is marked with a red '2'.

Search keywords:   Only PPT

Add a keyword Quick search

анализ  
процесс  
жизненн  
цикл  
застроени  
окужающ  
сред  
систем  
микро  
мега

Delete Delete all Add new

New keyword:  1

Significance

Weight for keywords adding:  2

Add a keyword

Search

Advanced search options

Fig. 2. Window containing parameters for training material search

Indicate the importance (from 0.001 to 1) of the keyword in the field under the statement “Weight” / “importance”.

For example we use the keyword “construction” which weight is determined as 0.3.

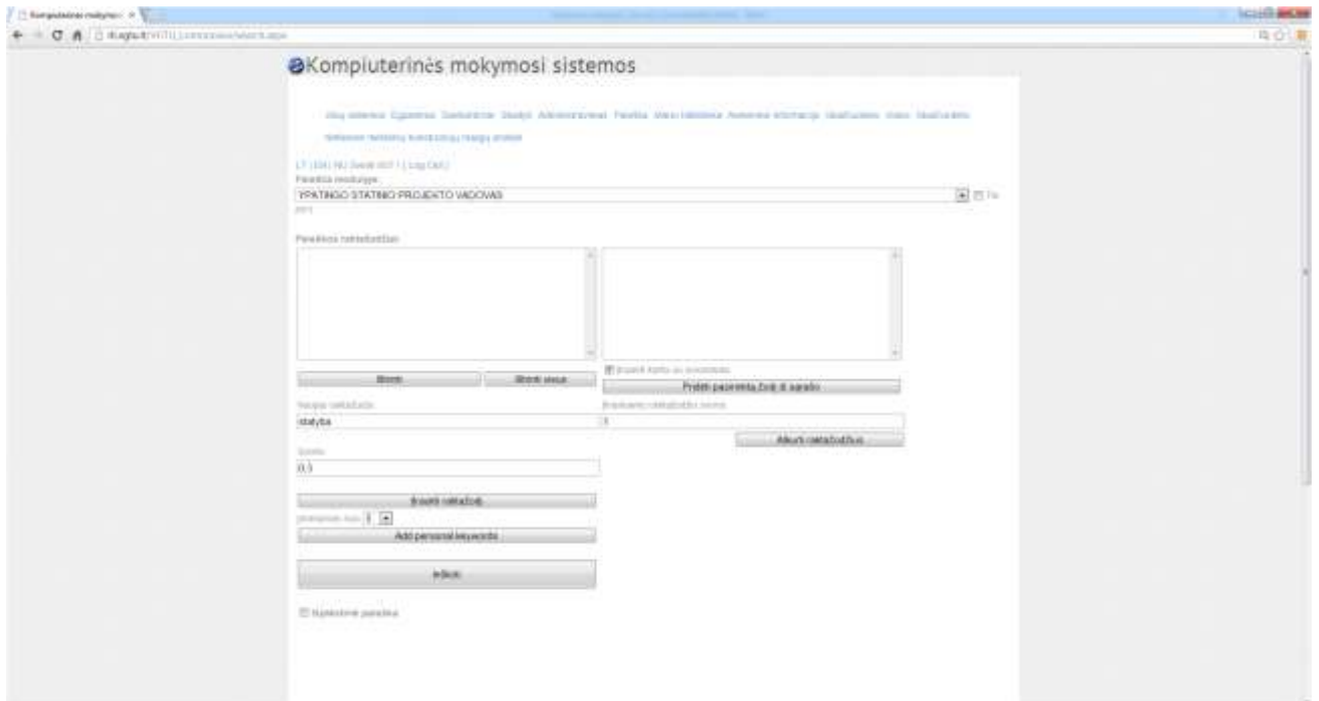


Fig. 3. Indication of a keyword and its weight for further search

After the indication of a keyword and its weight press the “Add a keyword” button. The keyword will be displayed in a search field afterwards (Fig. 37.).

Selection of “PPT only” means that only power point format documents should be displayed.

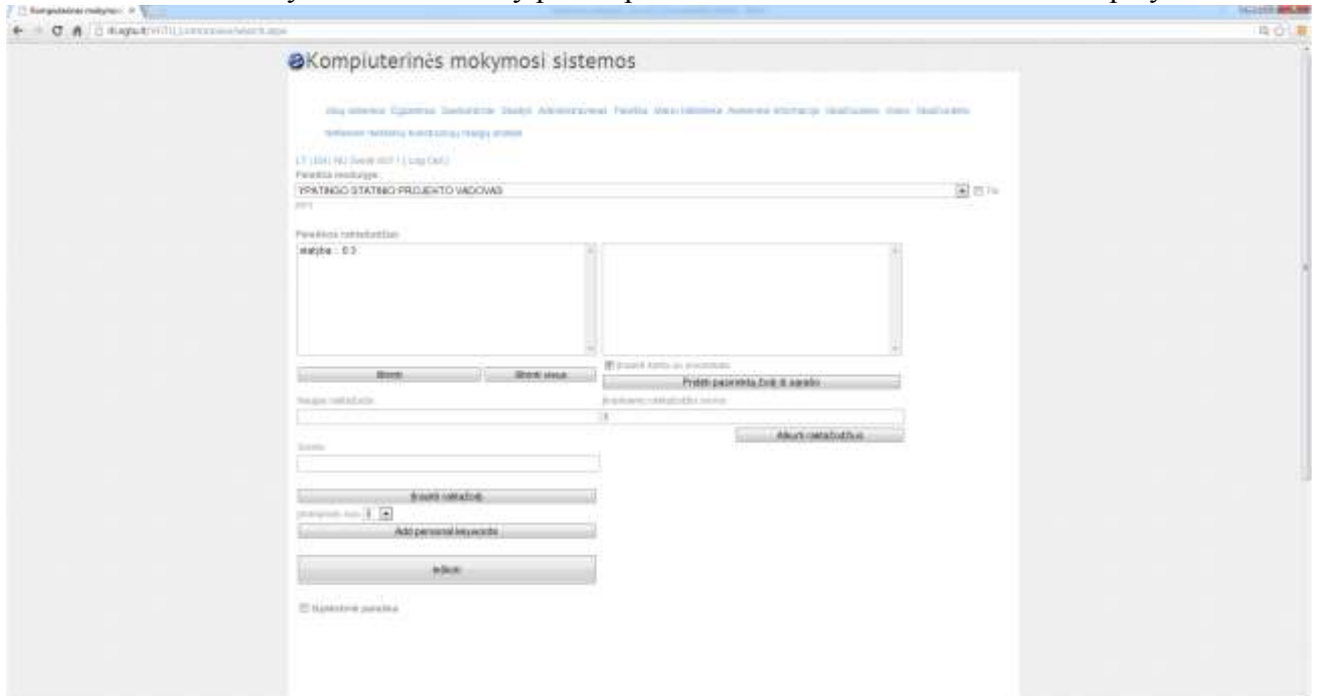


Fig. 4. Keyword and its weight indicated in the search field.

Weight of a keyword should be indicated in order to determine the most important keyword (of a higher weight) within the searched context and the less important ones (of a lower weight).

In order to delete a keyword indicated in the field “1” (Fig. 35), mark the word and press the “Delete” button. In order to delete all keywords indicated in the field, press the “Delete All” button. If the field contains all required keywords, press the “Search” button. Search time directly depends on the number of keywords indicated in the field. Search time would be greater if there are many keywords.

Results are shown at once on the same page under the search field in textual or referential form, see Fig. 38. Full version of provided extract (entire chapter or subtopic) could be viewed by clicking the reference.

Weight of a keyword should be indicated in order to arrange results in accordance with data relevancy for studies. In this case the weight is equal to 5, which means that all study material with at least 5 points of importance would be displayed.

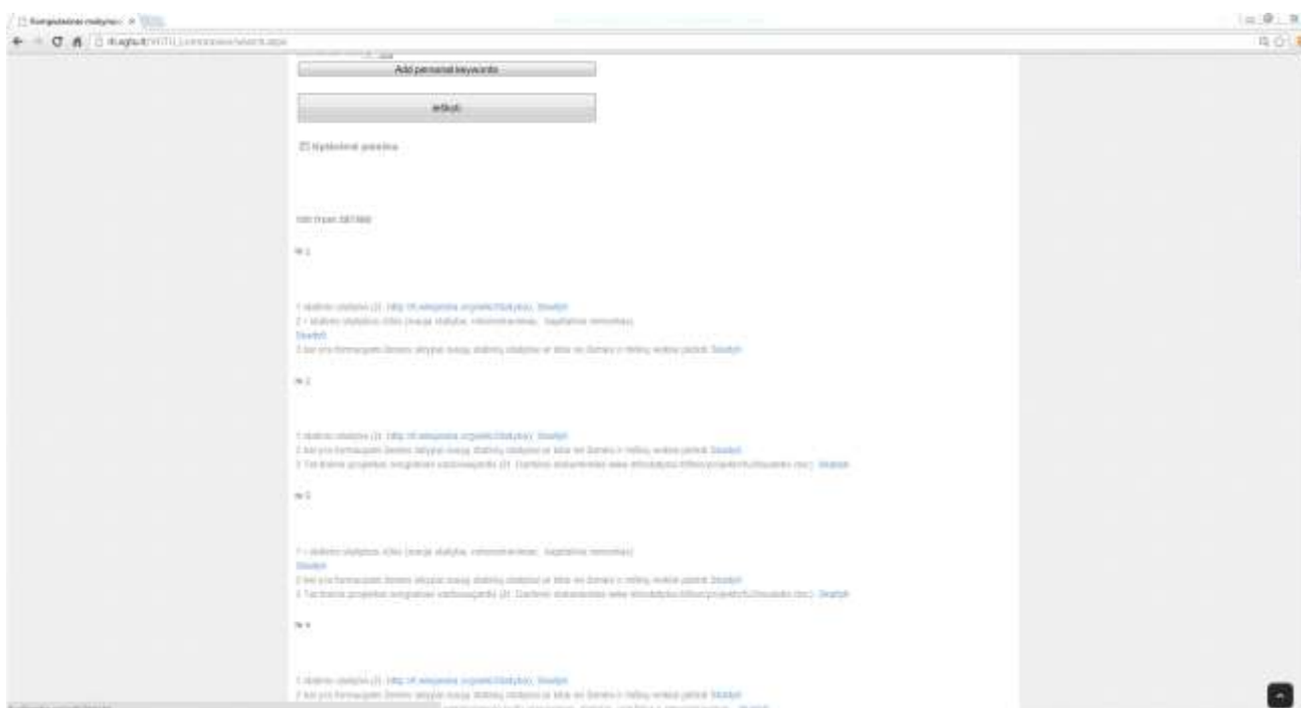


Fig. 5. Sections of text including references to chapters (subtopics) find in accordance with the preset keyword

In order to determine maximum number of pages related to the selected keyword (or to the reading time) tick the “Advanced search options” under the “Search” button. Additional fields, such as “Approximately ... pages” or “Approximately for: ... minutes” would be added. Approximate time or page number would be shown as well (Fig. 39).

**leškoti**

**Išplėstinė paieška**

Puslapiai  Laikas

Maždaug:  puslapių

Maždaug:  minučių

Fig. 6. Localization of results in accordance with the required page number or reading time

Results would be shown as page summaries including page number (Fig. 40.).



Fig. 7. Numbering of summary provided in accordance with the numbering of training material pages.

Fig. 35. Field marked as “2” should include keyword sets recommended for each group of students individually and selected in accordance with the specialty, module, etc.

### 3 Read

Selection of the “Read” menu option opens browsing window, shown in Fig. 28. Select title of the required module in a pop-up menu under the statement “Module”. Select topic of the required module in a pop-up menu under the statement “Module topics”. Select subtopic of the required module topic in a pop-up menu under the statement “Subtopics of module topics”. Text of the required module part





[Systems](#) [Search](#) [Read](#) [Material](#) [HELP](#)

Choose a course:

Интегрированный анализ процесса жизненного цикла застроенной окружающей среды

Choose a topic:

Процесс жизненного цикла застроенной окружающей среды

Choose a type:

Конспекты

No. 530603-TEMPUS-1-2012-1-LT-TEMPUS-JPCR  
European Union's programme Tempus IV (2007 – 2013). Action 1: Joint Projects (JP)  
Project implementation period: 15th October 2012 – 14th October 2015

Fig. 9. Additional material window