

Navigation on the MEFANET JLF UK Portal

Portal users are navigated by means of:

- ✚ horizontal menu - content section,
- ✚ vertical menu – types of published materials, portal services,
- ✚ filter of medical disciplines,
- ✚ simple and advanced search function.

Searched out materials published on the portal can be viewed differently, depending on the user settings (for more information, see manual - Portal Services, Display settings).

Horizontal Menu

Using a horizontal menu one out of the available content sections can be chosen. Selected (active) section is displayed as a highlighted bookmark and as a heading across the whole page (Fig. 1).

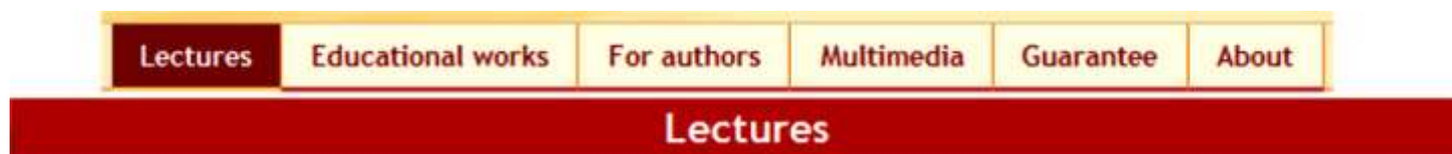


Figure 1. Horizontal menu

Vertical Menu

Vertical menu is located on the left-hand side of the Portal. Here, users are enabled to select from categories of educational multimedia materials or links to Portal Services (see manual - Portal Services). The structure is shown in Figure 2.

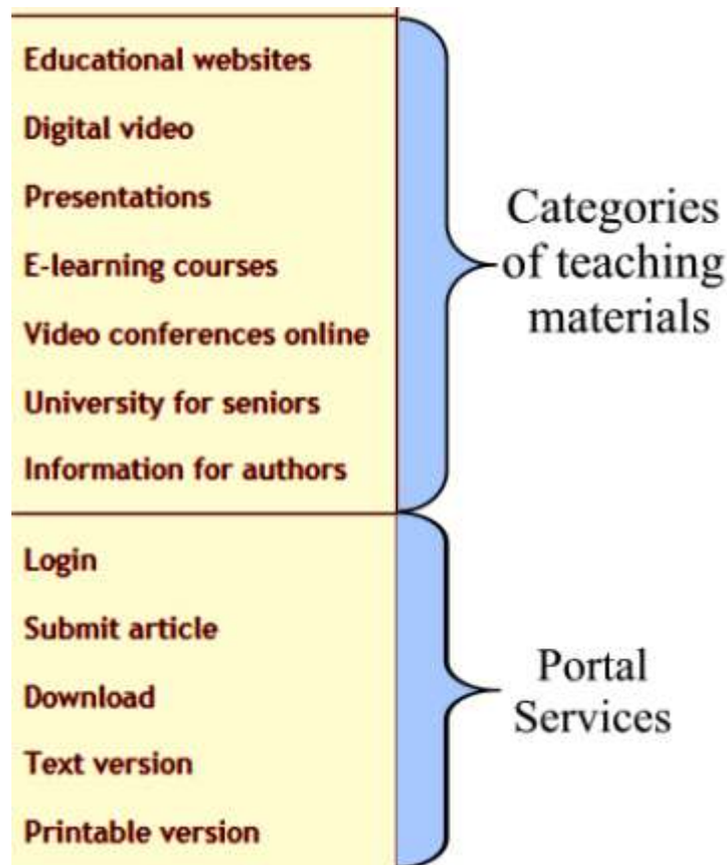


Figure 2. Vertical menu

Filter of medical disciplines

Educational multimedia materials may be further filtered by the medical fields (Fig. 3). As the default, all medical disciplines are selected for which there is an article on the Portal. In addition, the number of articles available for each medical discipline is shown in brackets.

In order to view selected medical disciplines it is necessary to confirm the filter setting by „Confirm Selection“ button. Other buttons are used to activate  or deactivate  all medical disciplines when filtering.

Content categorized according to fields of medicine

<input checked="" type="checkbox"/> Anaesthesiology and Intensive Care Medicine (1)	<input type="checkbox"/> General Practice Medicine (0)
<input type="checkbox"/> Anatomy (0)	<input type="checkbox"/> Genetics (0)
<input type="checkbox"/> Biology (0)	<input type="checkbox"/> Geriatrics (0)
<input type="checkbox"/> Biophysics (0)	<input type="checkbox"/> Haematology (0)
<input type="checkbox"/> Cardiology, Angiology (0)	<input type="checkbox"/> Health Care and Nursing (0)
<input type="checkbox"/> Dentistry (0)	<input type="checkbox"/> Histology, Embryology (0)
<input type="checkbox"/> Dermatology (0)	<input type="checkbox"/> Immunology, Allergology (0)
<input type="checkbox"/> Diabetology, Dietetics (0)	<input type="checkbox"/> Infectology (0)
<input type="checkbox"/> Emergency Medicine (0)	<input type="checkbox"/> Internal Medicine (0)
<input type="checkbox"/> Endocrinology, Metabolism (0)	<input type="checkbox"/> Laboratory Diagnostics (0)
<input type="checkbox"/> Epidemiology, Preventive Medicine, Hygiene (0)	<input type="checkbox"/> Medical Ethics and Law (0)
<input type="checkbox"/> Gastroenterology and Hepatology (0)	<input type="checkbox"/> Medical Chemistry and Biochemistry (0) ● ● ●

Figure 3. Filter according to fields of medicine

Search function

This function allows simple and advanced full-text search for all the authors (Fig. 4). As a result, list of annotations to the available works is provided.

Search

Fulltext search

ENTER 1 OR MORE EXPRESSION:

TIP: When searching for more expressions, please use the wildcard character * to search for other forms of the expression. [more on wildcard characters...](#)

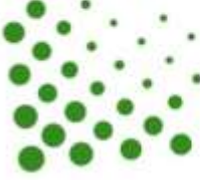
Searching in courses

ENTER PART OF TITLE OR CODE:

Search in metadata

SELECT THE EXPRESSION YOU SEARCH OR SELECT FROM THE LIST: DC.Creator

Fulltext search on the MEFANET gateway

 ENTER 1 OR MORE EXPRESSION:

TIP: When searching for more expressions, please use the wildcard character * to search for other forms of the expression. [more on wildcard characters...](#)

External fulltext search



Search in ARIADNE and GLOBE databases



Including GLOBE repositories

Figure 4. Full-text search options