## moodle@NOVASBE

### EBSCO - Curriculum Builder (2020.02.24)

## Integration of EBSCO–Curriculum Builder into the "moodle@NovaSBE" Platform

### **Description:**

#### EBSCO-Curriculum Builder - What is it?

The integration of the library resource "EBSCO-Curriculum Builder" into "moodle@NovaSBE" Platform allows Faculty to use library materials in their moodleCourses, to easily construct Bibliography/reading lists and make them available to their Students; databases, e-books and other digital resources from EBSCO are available from within the Platform.

https://connect.ebsco.com/s/article/Administering-Curriculum-Builder?language=en\_US https://digitalcommons.macalester.edu/libtech\_conf/2015/sessions/7/

### Procedures – how to:

#### In your moodleCourse:

- 1 "Turn Editing on / Add an activity or Resource"
- 2 select: "Activity / External tool + Add"
- 3 give a name to the "Activity" and select "Curriculum Builder" tool:

\star Adding a new	External tool to 7	Горі
<ul> <li>General</li> <li>Activity name</li> </ul>		
Preconfigured tool 🕜	Curriculum Builder	¢
	Automatic, based on tool URL Curriculum Builder	

# moodle@NOVASBE

#### 4 - select:

- to create a List: "Library Resources" Keyword/Author/Title + Search button or
- click "Current Reading List":

EBSCO -	CBuilder		
English Demo Tes	▼ t10 - w/collap	)Topics: EBSCO - CBuilder	
See Curren	nt Reading List		
		Search Library Resources	
		einstein ⓒ Keyword	Search

5 – select from the "Results" - "Add or Remove from the Reading list" + "Update button":

See Current Reading List		
einstein		Author 🔻 Search
Refine Search	Result	3
Remove Facets	- · ·	
Expander: Also search	Showing 1	- zu of 34z10 for einstein
within the full text of the articles	1	sort Relevance  Page options Detailed
Limit your results		
References Available		Result#1. Branch-and-cut and iterated local sear
Peer Revieweri		By: Muritha Albert Finstein Fernandes: Bonates Tib
	Report	Published: 09/13/2019,
Update		Abstract: Private enterprises and governments around to When deciding the order in which maintenance should be
Expand your results		Subjects: Computer Science - Data Structures and Alg
Apply equivalent subjects		
Apply related words		
		Add to Reading List
articles		Add to Reading List
Update		
(+) Source Type		Result# 2.
(+)Subject		Received a second secon
(+)Publisher	Report	Published: 03/28/2019,
(+)Publication		Abstract: Wise's Quasiconvex Hierarchy Theorem class
(+)Language		Subjects: Mathematics - Group Theory, Mathematics -
(+)Geography		
t Malanaa		
(*)-autgory		
(+)Location		Persove from Peading List
(+)Content Provider		Keniove from Reading List

# moodle@NOVASBE

- "Refine Search", to filter your Results, on the left Column;
- "Remove Facets" Second end of the selection.
- 6 Go back by clicking "See Current List";
  - Change "This list is private" to public to make the list available to your Students;
  - Scroll down to find your Listing:

See Current Reading List
Search Library Resources   Import from Existing List   Import from EBSCO Folder (beta)   This list is private
Add Folder •
Add Text or Instructions >
Add Web Resource >
This list has folders: ■ new folder (2 items) ✔ ⊕ ⊜

Your feedback is greatly appreciated! For additional info, please contact DET at moodle\_support@novasbe.pt

## Have a great moodling experience with moodle@NOVASBE!

DET - 2020.02.24[FR]