



#### **TEACHING AND ACADEMIC WRITING IN ENGLISH COURSE - TAWE**

# Teaching resources and support for the EMI educational environment

Biljana Mišić Ilić University of Niš Faculty of Philosophy biljana.misic.ilic@filfak.ni.ac.rs



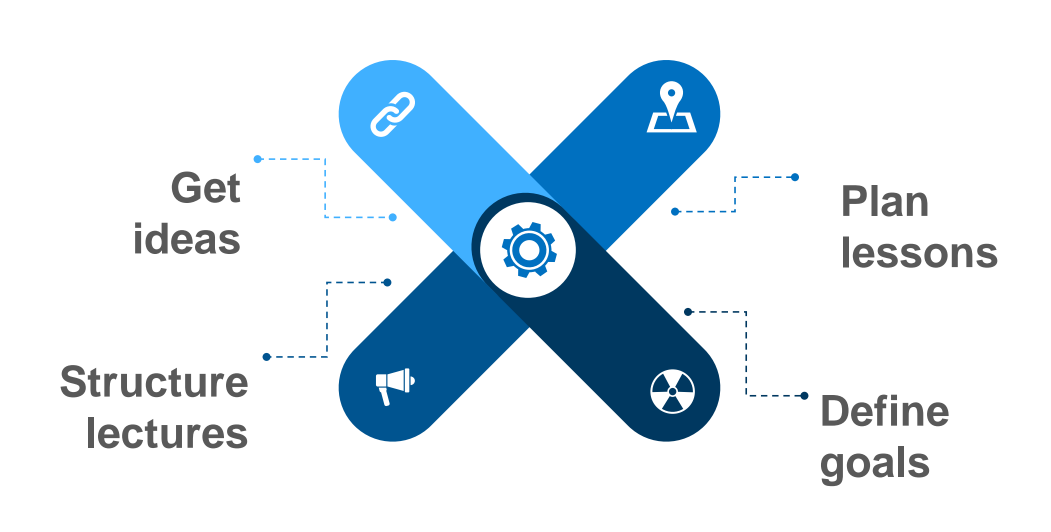
Articles, books on teaching in general (in English)

Subject-specific sources, 02 materials to be adapted to class objectives

O3 Social networks, blogs and vlogs as resources

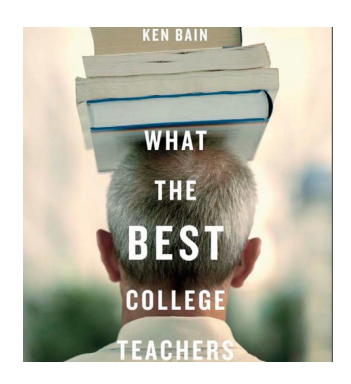
**04** YouTube as a resource







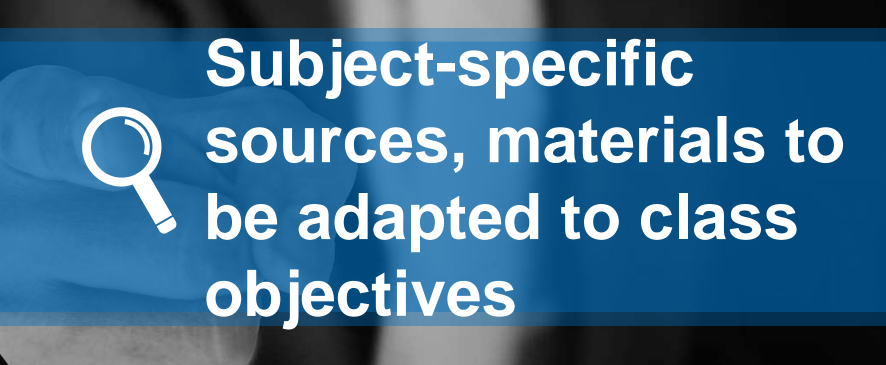
## Two teaching resources



What the best college teachers do

# What Works In Classroom Instruction





### TED-ED, websites, university resources

#### **TED-ED**

Ready-made lessons to use in class



#### **Websites**

Educational technology

Math resources

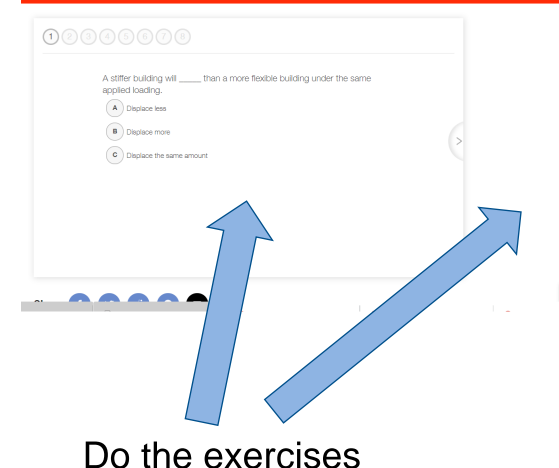
Math websites

University resources
<a href="MIT courses">MIT courses</a>

**Activities** 



#### Discover Create Support



Why do buildings fall in earthq...

FALL IN EART HQUAKES?

Watch
Think

Dig Deeper

Discuss

Customize This Lesson

Do additional tasks

Watch

Customize the lesson

187

Browse to find particular resources for your field of interest

Browse to find your science area



IOME CATEGORIES BEST EDTECH RESOURCES IPAD APPS EDTECH TOOLS BOOKS 4 TEACHERS ANDROID APPS OUR SOURCES CONTACT

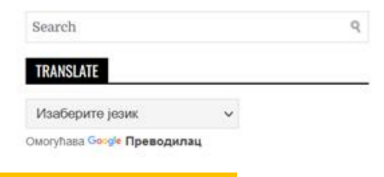
#### **Best EdTech Tools & Websites**

Below is a collection of some of the best websites and tools for educators, teachers, and students. These resources are constantly updated with fresh and relevant content.

#### Resources for Math teachers and students

- · Free Math worksheets for teachers
- Best Math YouTube channels for teachers and students
- Best math websites for teachers and students
- Best math homework solver tools for students
- Best homework help websites for students

fucatorstechnology.com/p/teacher-quides.html igh school students



Scroll down to examine particular lists and open the links that interst you







STEP Teaching Activity Collection > MnSTEP Activities



#### MnSTEP Activities

Results 1 – 10 of 858 matches

Floating Foods and Underwater Eruptions: An Exploration of Density part of MnSTEP Activity Mini-collection
This is a classroom lab where students will explore the concept of density by investigating how various solids and liquids interact.

Grade Level: Intermediate (3-5), Middle (6-8)
Subject: Chemistry General Chemistry Properties of Matter

The Rock Cycle: A hands on Simulation part of Mn5TEP Activity Mini-collection

This activity is a hands-on simulation of the rock cycle.

Resource Type: Activities: Activities Classroom Activity, Lab Activity

Grade Level: Intermediate (3-5)

Subject: Geoscience

Resource Type: Activities: Activities: Lab Activity

#### Refine the Results!

#### Grade Level

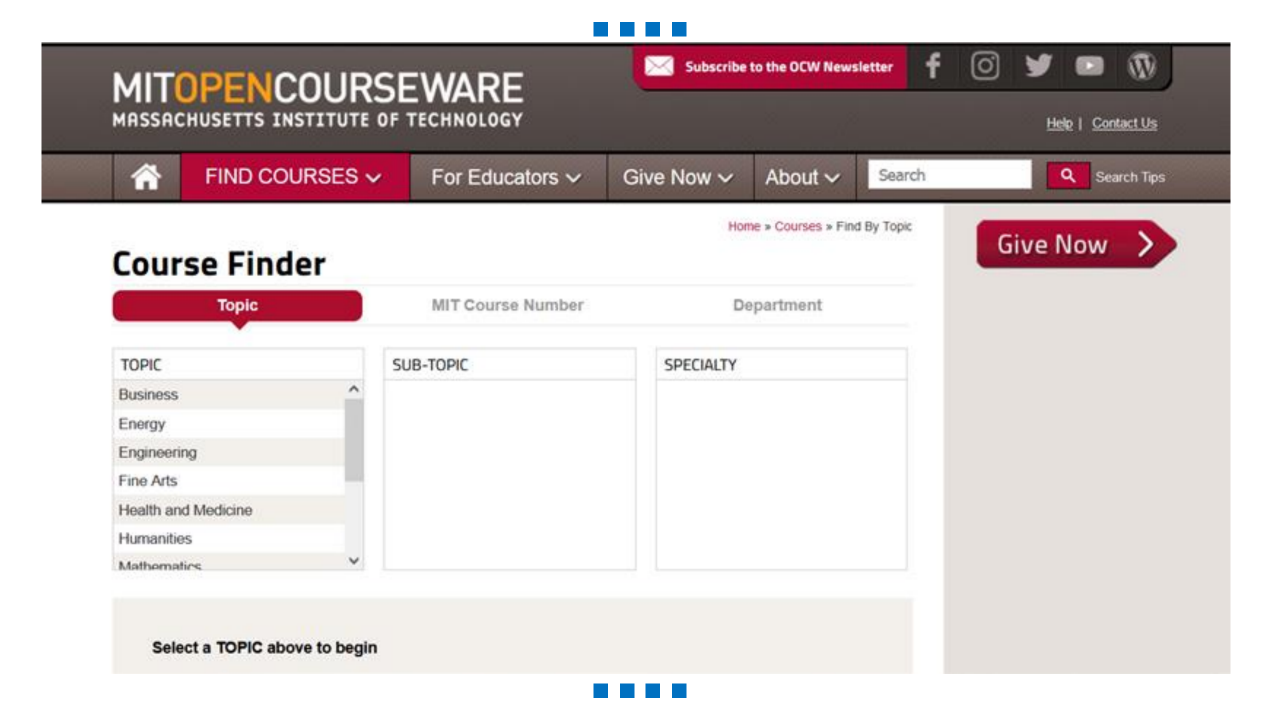
Primary (K-2) 180 matches Intermediate (3-5) 261 matches Middle (6-8) 214 matches High School (9-12) 299 matches College Lower (13-14) 1 match

#### Subject

Biology 199 matches
Chemistry 231 matches
Education 4 matches
Environmental Science 111 matches
Fine Arts 1 match
Geography 4 matches
Geoscience 234 matches
Mathematics 22 matches

Physics 251 matches

Resource Type: Activities



# Social networks, blogs and vlogs as resources



#### Create a group

- Share content (verbal, visual and multimedia)
- Make announcements
- Engage in discussions, etc.



Instagram

SCREENCAST 

MATIC

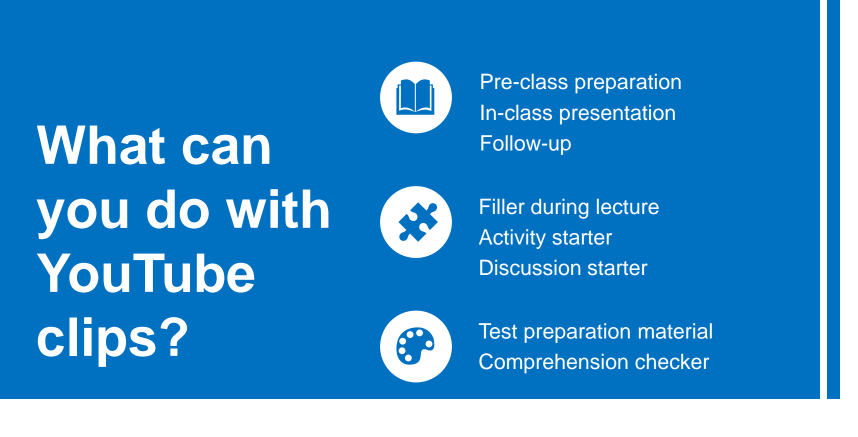


#### Blogs & vlogs

- Collaborative tasks
- Pre-class assignments
- Summaries
- Follow-up practice









Extra tip: for video&clips in English you can use the **cc** option for captions in Serbian (or another language), if you need to present that content to non-English speaking students. BUT, for EMI, use the material in English!