



Erasmus+



Agreement of protection of intellectual property

Milan Milošević

Department of Physics

Faculty of Sciences and Mathematics

University of Niš, Serbia



ERASMUS+ Project NETCHEM: ICT Networking for Overcoming Technical and Social Barriers in Instrumental Analytical Chemistry Education

Work Meeting, 24 - 25 September 2018, University of Niš, Serbia





Erasmus+



Creative Commons (CC)

REMINDER...

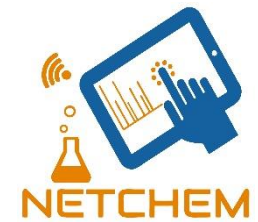




What is Creative Commons?

- <https://creativecommons.org/>
- *CC is about showing people how you will allow them to re-use your work.*
- *CC enable you to do this through various license elements that detail the kinds of permission they have to use work.*
- *CC allow content you have created to be edited, copied, remixed, distributed and built upon all within copyright laws.*





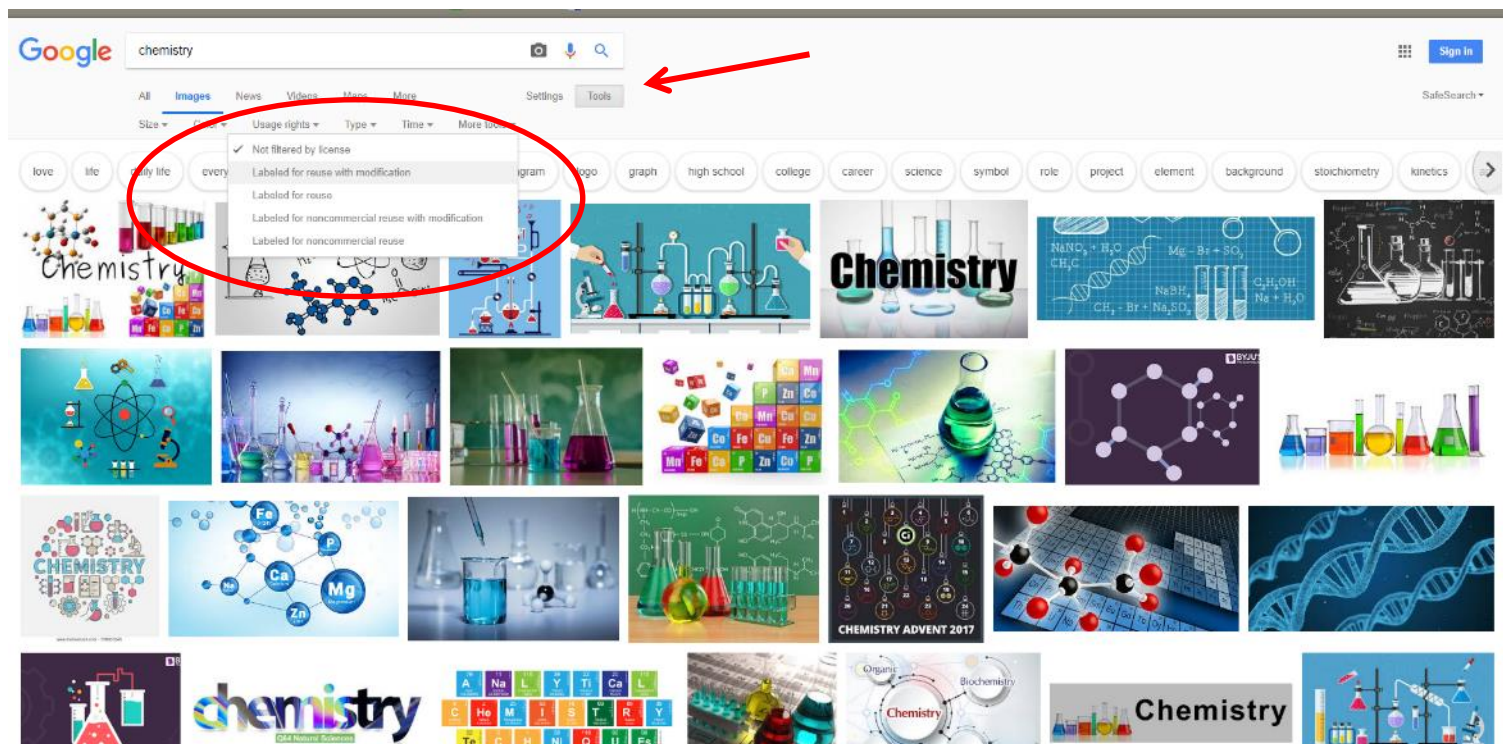
What is Creative Commons?

LICENSES	TERMS
	Attribution Others can copy, distribute, display, perform and remix your work if they credit your name as requested by you
	Attribution Others can copy, distribute, display, perform and remix your work if they credit your name as requested by you
	No Derivative Works Others can only copy, distribute, display or perform verbatim copies of your work
	Share Alike Others can distribute your work only under a license identical to the one you have chosen for your work
	Non-Commercial Others can copy, distribute, display, perform or remix your work but for non-commercial purposes only.





How to find CC material?



- <http://images.google.com>





How to find CC material?

The screenshot shows the YouTube search results for 'chemistry'. The 'FILTER' button is highlighted with a red arrow. The 'FEATURES' column in the filter table has 'Creative Commons' circled in red.

UPLOAD DATE	TYPE	DURATION	FEATURES	SORT BY
Last hour	Video	Short (< 4 minutes)	Live	Relevance
Today	Channel	Long (> 20 minutes)	4K	Upload date
This week	Playlist		HD	View count
This month	Movie		Subtitles/CC	Rating
This year	Show		Creative Commons	
			360	
			VR180	
			3D	
			HDR	
			Location	
			Purchased	

- <http://www.youtube.com>





How to find CC material?

The screenshot shows the Flickr website interface. At the top, there is a search bar with the text 'chemistry' and buttons for 'Log In' and 'Sign Up'. Below the search bar, there are tabs for 'Photos', 'People', and 'Groups'. A red arrow points to the 'Any license' dropdown menu, which is open and shows the following options: 'All creative commons', 'Commercial use allowed', 'Modifications allowed', 'Commercial use & mods allowed', 'No known copyright restrictions', and 'U.S. Government works'. The main content area displays a grid of chemistry-related images, including laboratory glassware, chemical structures, and scientific diagrams. The text 'Advanced Organ... Mechanic' is visible on one of the images.

- <https://www.flickr.com>





How to find CC material?

The screenshot shows the Vimeo website interface with search results for 'chemistry'. On the left, there are several filter sections: 'Last 365 days', 'Duration', 'Vimeo Collections', 'Price', and 'License'. A red arrow points to the 'License' section, which includes options like 'Any', 'CC BY-NC-ND', 'CC BY-SA', 'CC BY', 'CC BY-NC', 'CC BY-NC-SA', 'CC BY-ND', 'CC0', and '- Fewer filters'. The search results grid displays various chemistry-related videos such as 'Envisioning Chemistry Collection I: Beauty of Chemistry', 'Envisioning Chemistry: Flowers & Colors', 'Beautiful Chemistry: Chemical Garden', 'The chemistry of inspiration', 'Beautiful Chemistry: Bubbling', 'Beautiful Chemistry: Metal Displacement', 'Beautiful Chemistry: Precipitation', 'Beautiful Chemistry: Color Change', 'Envisioning Chemistry: Electrodeposition', 'Chemical Garden II', and 'Crystallization II'.

- <https://vimeo.com/>





How to find CC material?

- <https://search.creativecommons.org/>
- <https://commons.wikimedia.org>
- <https://pixabay.com>
- <https://openclipart.org/>
- <https://www.pexels.com/>
- <https://videos.pexels.com>





If there is no free...? ☹️

- <https://www.shutterstock.com/>
- <https://www.alamy.com>
- <http://www.gettyimages.com/> *Great, but too expensive... 😬*
- *Etc..*





Erasmus+

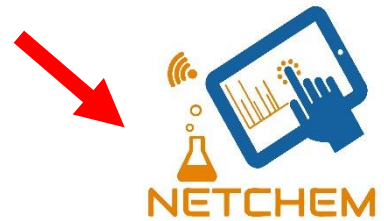


WHAT ABOUT YOUR MATERIAL?





Erasmus+



Agreement of protection of IP

DRAFT!

- *Presentations must include project logo, text, Erasmus+, etc.*
- *Video material should contain as an introductory "image" (5-10 sec) information about the project.*
- *During the duration of the project logos should be visible in the up/down right corner.*
- *Each author of the presentation is signed at the presentation.*





Agreement of protection of IP

DRAFT!

- *All material available on the platform is under the CC license (the most free license type, **CC BY**), unless otherwise stated.*
- *If the material is taken from other sources, cite the source. **The responsibility for not following this obligation is responsibility of the author.***
- *To improve the visibility of NETCHEM project results: the authors of materials are encouraged to share material on social networks (i.e. YouTube); UN will upload all available materials to the NETCHEM channel, if author or contact person of the institution otherwise address the project coordinator or Moodle administrator*





Erasmus+



Video (recommendation)

The video thumbnail features the Erasmus+ logo at the top left and the NETCHEM logo at the top right. The main title is "Waiting for the Perseids (demo video)" in yellow text. Below the title, the author's name "Milan Milošević" and affiliation "Faculty of Sciences and Mathematics, University of Niš" are listed in blue. At the bottom, there is a small disclaimer and the Erasmus+ logo.

Video tutorial: <https://youtu.be/HWy7-MCXEis>

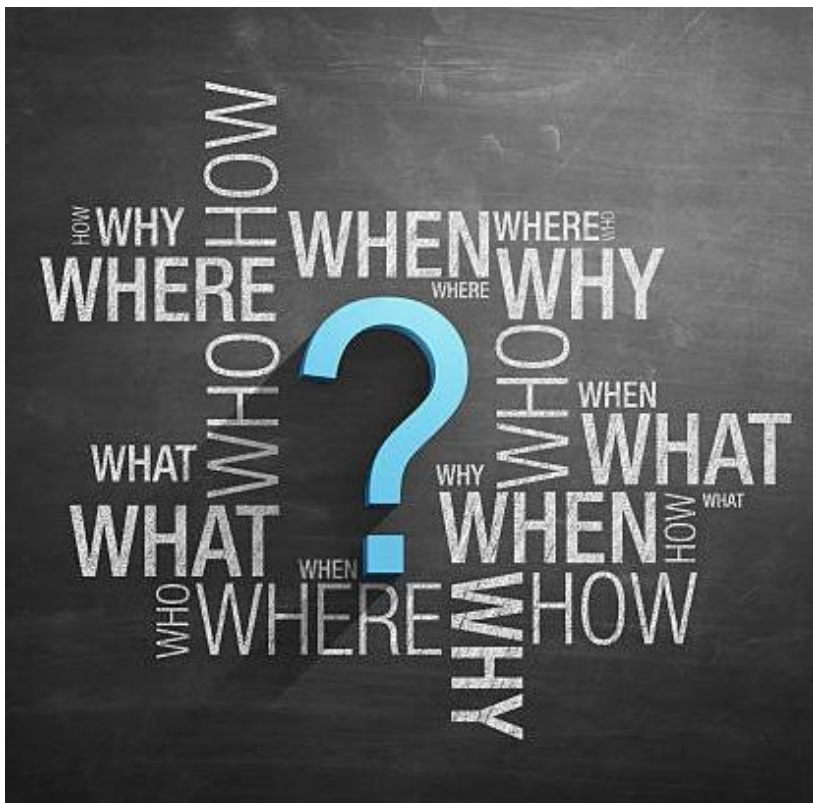




Erasmus+



Thank you for your attention 😊



Milan Milošević

Department of Physics
Faculty of Sciences and Mathematics
University of Niš, Serbia

mmilan@svetnauke.org

www.svetnauke.org

www.facebook.com/mmilan

www.linkedin.com/in/mmilann/

