Help for myDALITE Assignments

General information about assignments and questions, go to page 2

1) To create a new assignment, go to page 5
2) To modify an assignment, go to page 11
3) To duplicate an assignment, go to page 18

For more information, go to YouTube and search ‘myDALITE tutorial’
Information you need to set up questions in your LMS (e.g. Moodle)

This will allow you to distribute the assignment to your students.

Once students have answered questions, you can generate the report of the results by clicking on this icon.

Click here to create a copy of the assignment. You will have to provide a new name for the duplicated assignment.

This will allow you to distribute the assignment to your students.

Click on the clipboard to see the full list of questions, the analytics and student responses.
When you click on a clipboard to see the list of questions, you should see this.....

ChemGEN - Bonding General Concepts

Questions

ChemGENBGC - Q25
It is possible to make octet-rule-obeying species with the general formula AF_{z}^{(2)} where z is the charge (possibly 0) and A = boron, carbon or nitrogen. Which species has an overall charge smaller than 0 and is this species polar or non-polar?
Discipline: Chemistry
Categories: General Chemistry, Polarity, Dipoles, VSEPR, Octet Rule
Student answers: 33

ChemGENBGC - Q1
Between SeF_{4} and SF_{5}^{-}, which one has a dipole moment?
Discipline: Chemistry
Categories: General Chemistry, Polarity, Electronegativity, Dipoles, VSEPR
Student answers: 107

ChemGENBGC - Q2
Between PF_{3}Cl_{2} and PCl_{3}F_{2}, which one has a dipole moment?
Discipline: Chemistry
Categories: General Chemistry, Dipoles, VSEPR
Student answers: 49

Click here to see the assignment names in which the question has been used.
Click here to see a list of all the student rationales.
Click here to see the full question.

Continue to the next slide.....
Sometimes an ‘easy’ question is not necessarily easy. This question was marked easy, because the highest percent value fell in the easy category.

We recommend you take a closer look at the analytics to truly see the level of difficulty for the question.
Creating a New Assignment
Search database for questions you would like to use:

1. Type in your keyword(s) in the search box.
2. Click on ‘Show images’ and/or ‘Show answers’ to see the full question (ex. images and/or multiple choice options) in your search results.
There are 50 questions shown on each page. This tells you there are two pages of search results (more than 50 questions).

Click on the heart for any questions you like. They will be added to your ‘My favourite questions’ list, visible when creating assignments.
Click on Menu, then choose ‘Create assignment’
Provide a name for your new assignment, then click on ‘Create’.

Tips:
- Only use letters, numbers, spaces and the underscore symbol (_).
- Use the same name for both the identifier and the title.
- Include your initials and course name at the beginning of the name.
Under ‘My favourite questions’, click on the + to add questions.

Or scroll down the page to search database for more questions and click on the + to add any questions from the search results.
Modifying Your Assignment
If you would like to add more questions to one of your assignments:

1. Type in your keyword(s) in the search box.
2. Click on ‘Show images’ and ‘Show answers’ to see the full question (ex. images and multiple choice options) in your search results.
There are 50 questions shown on each page. This tells you there are two pages of search results (more than 50 questions).

Click on the heart for any questions you would like to use/add to your ‘My favourite questions’ list.
Click here to modify your assignments (e.g. adding/removing questions).
Once you click on ‘Manage assignments’, this is what you should see………

To add/remove questions in the desired assignment, click on this icon so that you can ‘Update Assignment’

You cannot add/remove questions in an assignment if students have already answered any of the questions. In this case, you would have to duplicate the assignment to create a new one. Then you’ll be able to modify the question list. But a new link corresponding to the new assignment will have to be sent out to the students.
Click on the X to remove questions from your assignment.

To add questions, check the next slide….
While still in the ‘Update Assignment’ window, go to ‘My favourite questions’, which is found under the list of questions that are currently in the assignment. Click on the + to add questions.

Or search database for more questions and click on the + to add any questions from the search results.
To Duplicate an Assignment

*Useful if you would like to use several questions from the same assignment. The assignment can still be modified after it’s been duplicated.
Click here to find all assignments in the database (could be yours and/or other authors).
Once you click on ‘Manage assignments’, this is what you should see. There are four sections:

1. ‘Create a new assignment’
2. ‘My assignments’
3. ‘Following’ – the assignments that you are following
4. ‘All’ – here’s where you can find all the assignments in the database.

Scroll down to the ‘All’ section, to find the assignment you would like to duplicate.
Let’s say you would like to add Dawson’s organic chemistry assignment for nucleophilic substitutions.

Scroll down to the ‘All’ section. Look for ChemORGNS and click on the + sign.
If you go back to the ‘My Assignments’ page (which was accessed by clicking on ‘Manage assignments’ under ‘Assignments’ of your ‘My Account’ page, you should now see ChemORGNS in the ‘Following’ section.

Click on the clipboard icon if you would like to see the questions.
Go back to the ‘My Account’ page, you should now see ChemORGNS under ‘Assignments’.

Click here to create a copy of the assignment. You will have to provide a new name for the duplicated assignment.
Provide a new name for the duplicated assignment. Tips:
- Only use letters, numbers, spaces and the underscore symbol (_).
- Use the same name for both the identifier and the title.
- Include your initials and course name at the beginning of the name.
Click here to remove any questions you don’t want in the assignment.

Click here if you would like to duplicate a question, but modify it to suit your needs. You will go through the ‘Create new question’ procedure.

To add other questions, scroll down to your list of ‘My favourite questions’, or search database for more questions. Click on the + sign to add any questions from the list/search results to your new assignment.