

Help for myDALITE Assignment Results

1) To monitor student progress, go to [page 2](#)

*This can only be carried out if the assignment was shared with the students using the stand-alone version of myDALITE. If the assignment was shared with students using a LMS such as Moodle, you may look at the *Gradebook* in the LMS for a glimpse of the student progress.

2) To generate a report of the assignment results, go to [page 6](#)

For more information, go to  and search '[myDALITE tutorial](#)'

How to Monitor Student Progress

*This can only be carried out if the assignment was shared with the students using the stand-alone version of myDALITE.

My Account

- > Groups
- > Assignments
- > Questions
- > Blink scripts
- > Identity

My Account

> Identity

▼ Groups

Manage groups | Homework list



Tutorial02

Created: Sept. 7, 2018
Students: 1



Comic Book Chemistry

Created: Aug. 26, 2018
Students: 10



Introduction to Organic Techni...

Created: Aug. 24, 2018
Students: 14



> Blink scripts

Click on 'Groups',
then click on the
group you want to
check the progress of.

You should now see all information related to the group you've chosen.

The image shows a 'Group Details' page with a sidebar on the left and a main content area on the right. The sidebar contains a 'Characteristics' section with fields for Name (Tutorial02), Title (Tutorial02), Created on (Sept. 7, 2018), Signup link (mydalite.org/en/live/signup/form/NTk4), and Teachers with access (ybrouillette). Below this are 'Assignments' and 'Student list' options. The 'Assignments' option is circled in blue, with an arrow pointing to the main content area. The main content area also shows the 'Characteristics' section, followed by an 'Assignments' section. The first assignment, 'YBorgALKnomenclature', is circled in blue, with an arrow pointing to it. The assignment details include 'Distributed: Sept. 7, 2018, 12:07 a.m.' and 'Due date: Sept. 10, 2018, midnight'.

Click on 'Assignments', then click on the specific assignment you want to check the progress of.

You should now see all information related to the specific assignment you've chosen.

YBorgALKnomenclature
(Tutorial02)

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Details

Distributed
2018-09-07 00:07

Due date
2018-09-10 00:00

Hide correct answers
Do not grade or show correct

Questions

Student progress

Student list

Student progress is *live*.

- First two circles show number of students who have provided first and second answers respectively.
- Last two circles show number of students who got the first and second answers correct, respectively.

Questions

Student progress

	First answer done	Second answer done	First answer correct	Second answer correct
ChemORGAAH - Q4 1 students	1	1	1	1
ChemORGAAH - Q5 1 students	0	0	0	0
ChemORGAAH - Q6 1 students	0	0	0	0
ChemORGAAH - Q7 1 students	0	0	0	0
ChemORGAAH - Q8 1 students	0	0	0	0
ChemORGSPA - Q4 1 students	0	0	0	0

Student list

Click on 'Student progress', a list of all the questions in the assignment will be shown.

How to Generate a Report of the Assignment Results

*This can be done at any point whether an assignment has been completed or not.

My Account


> Groups

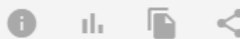
∨ Assignments


Manage assignments | Custom reports

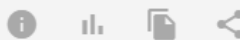
 **Atoms+Molecules+Ions**
8 questions, 0 answers




 **ChemGENAMI**
17 questions, 224 answers




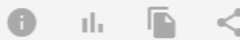
 **ChemGENASP**
39 questions, 23 answers




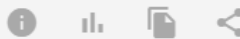
 **ChemGENBGC**
27 questions, 2 answers




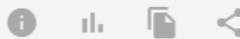
 **ChemGENCB**
28 questions, 0 answers




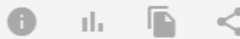
 **ChemGENLS**
15 questions, 244 answers



 **ChemGENStoich**
42 questions, 724 answers



 **ChemGENTCR**
34 questions, 523 answers



Once students have answered questions, you can generate a report of the results by clicking on either places.

Custom Reports

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Generate new report

? This report generator will present results for the intersection between selected groups and selected assignments.

Parameters

1 Choose which groups to include in report:

- Secondary V Chemistry W2019
- General Chemistry F2019 Sec 29
- General Chemistry F2018 Sec 17 & 18

2 Choose which assignments to include in report:

- Atoms+Molecules+Ions
- ChemGENAMI
- ChemGENASP
- ChemGENBGC
- ChemGENCB
- ChemGENLS
- ChemGENStoich
- ChemGENTCR

GENERATE REPORT

Before the report of assignment results is generated, you must:

1. Choose which group you want to include in the report.
2. Choose which assignment to include in the report.

3. Click on Generate Report

Custom Reports

The custom report is presented in three parts:

1. Question-level gradebook

- Provides a summary of responses for each *question* in the assignment.

2. Student-level gradebook

- Provides a summary of responses for each *student* who has answered questions in the assignment.

3. Analytics for each question

- Provides statistics on the overall student performance.
- Shows all of the *student responses* per question.

Features in the Custom Reports

Click here to export the report in an Excel format

Click here to customize which columns you want to show/hide

Question	N	RR	RW	WR	WW
ChemGENBGC - Q1	18	17	0	0	1
ChemGENBGC - Q14	18	17	0	0	1
ChemGENBGC - Q19	18	15	0	1	2
ChemGENBGC - Q2	18	8	0	0	10
ChemGENBGC - Q20	18	12	0	2	4
ChemGENBGC - Q22	18	16	0	1	1
ChemGENBGC - Q24	18	10	0	2	6
ChemGENBGC - Q27	18	14	0	1	3
ChemGENBGC - Q28	18	10	1	4	3
ChemGENBGC - Q5	18	14	0	3	1

Showing 1 to 20 of 37 entries

N – Number of students who have answered the question.

RR – How many students answered **R**ight the first and **R**ight the second time.

RW – How many students answered **R**ight the first time and **W**rong the second time.

WR - How many students answered **W**rong the first time and **R**ight the second time.

WW - How many students answered **W**rong the first time and **W**rong the second time.

There may be more than one page of results

1. Question-level gradebook

Report

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Question-level gradebook

A summary for each question in the assignment. It shows how many students answered the question and how many were RR, RW, WR, WW.

Question	N	RR	RW	WR	WW
ChemGENBGC - Q1	18	17	0	0	1
ChemGENBGC - Q14	18	17	0	0	1
ChemGENBGC - Q19	18	15	0	1	2
ChemGENBGC - Q2	18	8	0	0	10
ChemGENBGC - Q20	18	12	0	2	4
ChemGENBGC - Q22	18	16	0	1	1
ChemGENBGC - Q24	18	10	0	2	6
ChemGENBGC - Q27	18	14	0	1	3
ChemGENBGC - Q28	18	10	1	4	3
ChemGENBGC - Q5	18	14	0	3	1

Showing 1 to 10 of 10 entries

A teacher can quickly see which questions the student may have had more difficulties with (ex. look at the WW column).

Click on the question title to access all the statistics and student responses for that one question.

2. Student-level gradebook

A summary of how each student performed. It shows how many questions were answered and how many were RR, RW, WR, WW.

Student-level gradebook

Student	N	RR	RW	WR	WW	ChemGENBGC - Q1	ChemGENBGC - Q2	ChemGENBGC - Q5	Che
	10	8	0	2	0	rr	rr	rr	rr
	10	6	0	2	2	rr	ww	rr	rr
	10	8	0	1	1	rr	ww	rr	rr
	10	8	0	0	2	rr	ww	rr	rr
	10	7	0	1	2	rr	ww	rr	rr
	10	10	0	0	0	rr	rr	rr	rr
	10	9	0	1	0	rr	rr	wr	rr
	10	7	0	0	3	ww	rr	rr	rr
	10	8	0	0	2	rr	rr	rr	rr
	10	3	0	1	6	rr	ww	ww	ww
	10	8	0	1	1	rr	rr	rr	rr
	10	8	0	0	2	rr	rr	rr	rr
	10	5	0	1	4	rr	rr	rr	rr
	10	7	0	0	3	rr	ww	rr	rr

The list of students who have answered questions in the assignment. As long as a student has answered at least one question, they will be included in the list.

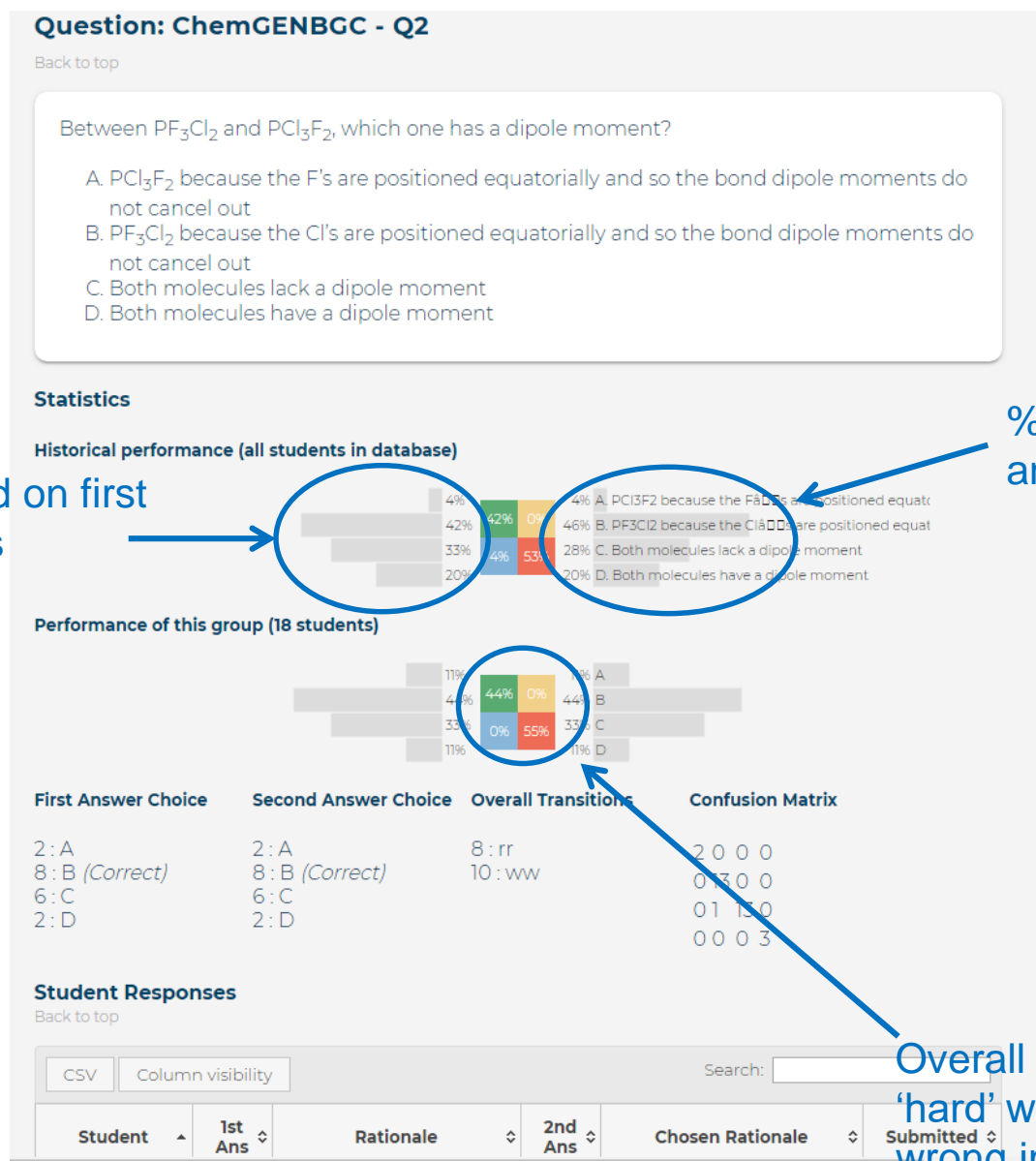
The student is identified by their email address.

Provides the student's responses for each question.

A teacher can quickly see which students had difficulties (by looking at the WW column).

3. Analytics for each question

Each question will have the statistics on the student performance, a summary of responses for each multiple choice answer, and all the student responses.



% based on first answers

% based on second answers

Categories



Easy – right, right
 Hard – wrong, wrong
 Peer – wrong, right
 Tricky – right, wrong

Overall this question was considered 'hard' where 55% of the students were wrong in their first and second answers.

3. Analytics for each question – cont.

Download the Excel file for easier viewing of all the student responses.

Student Responses

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CSV

Column visibility

Search:

Student	1st Ans	Rationale	2nd Ans	Chosen Rationale	Submitted
	C	One and two both have planar species as they both form trigonal planar molecules while species 3 forms a trigonal pyramidal species because it has 4 electron groups	C	SO3 2- has four electron groups in its lewis structure thus the molecule will adopt a tetrahedral shape for its electron geometry and a trigonal pyramidal shape for its molecular geometry. It is not planar, correct answer is 1 & 2.	Nov. 28, 2018, 1:09 p.m.
	C	SO3 (2-) has a trigonal pyramidal structure	C	Stick to my own rationale	Nov. 27, 2018, 3:05 p.m.
	C	SO3 2- has four electron groups in its lewis structure thus the molecule will adopt a tetrahedral shape for its electron geometry and a trigonal pyramidal shape for its molecular geometry. It is not planar, correct answer is 1 & 2.	C	Stick to my own rationale	Nov. 24, 2018, 12:04 p.m.
	C	Because there is no lone pair	C	SO32- has a lone pair (as well as 3 bonds) , so its geometry is in 2 planes.	Nov. 21, 2018, 4:32 p.m.

Showing 1 to 20 of 37 entries

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Responses may be shown on more than one page.