

LMS Course Code Exports

An important part of the LTI Setup for connecting the LMS to eReserve Plus is collecting an export of all Course Codes from the LMS. The best format to deliver the course code exports are from the format directly from the LMS which contains the **Course Code** or **Short Code** and the **Course Long Name** or **Course Name**. Below we have identified how to complete a course code export from each of the different LMS vendors with screenshots and example files.

Blackboard Course Code Export

To complete an export of the details required for analysis by the eReserve Team you will need to have the following:

- Database Access;
 - Access to the Blackboard instance database.
- Blackboard Database Knowledge;
 - A working knowledge of the Blackboard database schema allowing them to extract the correct information.

Once you have the above you will need to create a query to extract the "Course ID" and "Course Name" to a CSV file with the respective column names of "unit_code" and "unit_name".

Brightspace Course Code Export

To export a list of Course Codes from D2L Brightspace, we have detailed a list of steps below which will assist in provided the report with all course codes and names from within D2L Brightspace. To have the ability to use the report function within Brightspace, you will need to have the following:

- Admin Access to Reports
- Access to the reports in D2L Brightspace

Once you have the above you will need to create a new report using the following steps:

- 1) Login with your admin account
- 2) Click on the Admin Tools Cog (see top right of page)

| D2L Brightspace | ES eReserve Super Administrator |
|---|---------------------------------|
| Announcements Calendar Data Access 🗸 Help 🗸 | |
| | |

3) Click on the "Reporting" menu item

| | þ | Â | : | ES eReserve Super Administrator | දිටු |
|---------|--------|---|---|---------------------------------|--------------------------|
| User R | elated | | | Remote Plugins S | IS Integration |
| Profile | Cards | | 1 | Reporting | PSIS Administration |
| Users | | | | Shared Files IF | PSIS Section Association |
| | | | | | |

4) The Reporting page will be displayed. Click on the "New Report" button

5) A list of data sets will be displayed. Click on the "Org Units" dataset

| Data Sets | | | | |
|---|----------|---|-------|----------|
| Report List Run Report Click on the name of a data set to create a new report. | | | | |
| Data Set Name | | | Rende | er Types |
| Sessions All user session information. | i | × | | ▦ |
| Users Information about users in the Learning Environment. | 1 | Ø | | Ħ |
| User Auditors (historical) Information about auditors and the users they can audit. | 1 | K | | Ħ |
| Roles Information about roles in the Learning Environment. | | | | |
| Tools List of tools in the Learning Environment. | | | | |
| Org Unit Types List of all org unit types. | | | | Ħ |
| Org Units List of all org units in the Learning Environment, along with some ancestor information. | | K | | Ħ |

6) A list of rendering types will be displayed. Click on the "Table" rendering type

| Reporting |
|--|
| Report List New Report Run Report |
| Select a Render Type |
| 🐚 Area Graph |
| The area graph consists of one or more lines drawn on an X-Y grid, with the area between the line and the X axis filled in. Like line graphs, area graphs show trends in values. |
| 🖹 Bar Graph |
| The bar graph consists of one or more filled-in bars drawn on an X-Y grid, with the length of the bar representing a numerical value. Bar graphs are used to compare distinct sets of data. |
| 🖄 Line Graph |
| The area graph consists of one or more lines drawn on an X-Y grid. Line graphs show trends in values. |
| Pie Graph |
| The pie graph consists of a circle divided into slices that represent data as percentages of the entire circle. Like bar graphs, they are used to compare distinct data. |
| Table |
| The tabular report displays data in a raw spreadsheet-like format, without any summary information or calculations being performed. |
| Cancel |
| |

7) The report form will be displayed. Provide a Name and a Category

| Reporting | |
|--|------|
| Report Image: Second sec | |
| General Table Properties Filters | |
| | Save |
| General | |
| Data Set | |
| Org Units | |
| Name * | |
| Course Data Export | |
| | |
| Category * | |
| Existing Category | |
| D2L Sample Reports 🗸 | |
| | |
| New Category | |
| | |
| | |

- 8) Click on the "Table Properties" tab
- 9) Select the "Code" and the "Name" columns

| Reporting | |
|---|--------|
| Report List Report Report | |
| General Table Properties Filters General saved successfully (Oct 23, 2020 1:43 AM) | |
| Table Data Set Org Units Report | Save |
| Course Data Export Columns Columns | ☑ Name |
| Is Active Is Deleted Org Unit Type.Display Name Org Unit Type.Is Deleted Org Unit Type.Name | Code |
| Grouping | |

- 10) Click on the Filters tab
- 11) Choose "Selected Org Unit Types below" and select the "Org Unit Type" filter

| Reporting | |
|--|------|
| Report List Edit Report Report | |
| General Table Properties Filters | |
| Table Properties saved successfully (Oct 23, 2020 1:38 AM) | |
| | Save |
| Filters | |
| Data Set | |
| Org Units | |
| Report | |
| Course Data Export | |
| Filters Org Unit Type Add Filter | |

- 12) Click on the Add Filter button
- 13) You will be presented with Org Unit Types to select. Tick the Course Offering type
- 14) Click on the "Save" button

| Selection C All C Selected C | Selection Criteria All Org Unit Types except below Selected Org Unit Types | | | | |
|------------------------------------|--|--|--|--|--|
| | Super Organization | | | | |
| | Organization | | | | |
| | Course Template | | | | |
| | Course Offering | | | | |
| | Group | | | | |
| | Semester | | | | |
| | Section | | | | |
| | Learning Path | | | | |
| | System | | | | |
| | Department | | | | |
| | Program | | | | |

15) Click on the "Run Report" button

16) You will then see the report. Click on the "Export to CSV" to provide to the eReserve Team

| Reporting | | | | |
|---|--------|--|--|--|
| Report bit Edit cint Run List Report Report | | | | |
| Report Export to CSV | | | | |
| Name | Code | | | |
| History of the World | HPS101 | | | |
| Introduction to Computational Theory CS101 | | | | |
| Advanced Computational Theory CS301 | | | | |
| | | | | |

Moodle Course Code Export

To complete an export of the details required for analysis by the eReserve Team you will need to have the following:

- Database Access;
 - $^{\circ}$ Access to the Moodle instance database.
- Moodle Database Knowledge;
 - A working knowledge of the Moodle database schema allowing them to extract the correct information.

Once you have the above you will need to create a query to extract the "Course short name" and "Course full name" to a CSV file with the respective column names of "unit_code" and "unit_name".

CanvasLMS Course Code Export

To export the list of course codes from CanvasLMS, we have detailed a list of steps below which will assist in provided the report with all course codes and names from within CanvasLMS.

1) In the navigation, select Admin[1] and then the name of the account[2];



Admin



All Accounts

2) Once in the account, select Settings;

×

Courses People **Statistics Permissions** Outcomes **Rubrics** Grading **Question banks** Sub-accounts **Terms Authentication** Themes Developer keys



| <u>Settings</u> Quotas Notifications Admins Announcements Reports Apps Fea | ture options |
|--|--------------|
|--|--------------|

4) The Course Storage report which is located at the top of the page, is the report which exports the course codes and names;

| Name | Last run | |
|--------------------|-------------------------------------|-----------|
| Course storage ? | 14 Sep at 9:47 (Term: All Terms;) 🜙 | Configure |
| Grade export (?) | Never | Configure |
| LTI Report ⑦ | Never | Configure |
| Last User Access ⑦ | Never | Configure |

5) To generate the report, it will need to be configured which is located on the right hand side of that report;

| Name | Last run | |
|----------------------|-------------------------------------|-----------|
| Course storage ? | 14 Sep at 9:47 (Term: All Terms;) ৬ | Configure |
| Grade export (?) | Never | Configure |
| LTI Report ? | Never | Configure |
| Last User Access (?) | Never | Configure |

6) The configuration has two options for the Term[1] which are All Terms or Default Term and once selected the Run report[2] button, the report can be downloaded

| Conf | igure report | × |
|------|--------------|----|
| Term | All terms | |
| Run | report | 1. |

7) To Download the report, select the download icon[1] from the Last run[2] column.

| | Name | 2 Last run | |
|------------------|------|--|-----------|
| Course storage ? | | 14 Sep at 14:49 (Term: All Terms;) 🕹 1 | Configure |

An example of the Course Storage report can be here

©2024 eReserve Pty Ltd. All rights reserved.