

Arbor MIS Admissions+ Guide Book



Guide Book - Contents

- 1. <u>Data Collection Process</u>
- 2. <u>Sixth Form Data Collection Process</u>
- 3. How to set-up the API
- 4. <u>Important rules for exporting student applications</u>
- 5. Which fields are imported
- 6. How to perform the export of application data from Admissions+ to Arbor
- 7. How to perform the import of UDF's from Arbor to Admissions+
- 8. How to perform the Classes export from Admissions+ to Arbor
- 9. How to perform the import of Year 11 students from Arbor to Admissions+
- 10. How to perform the import of Courses from Arbor to Admissions+

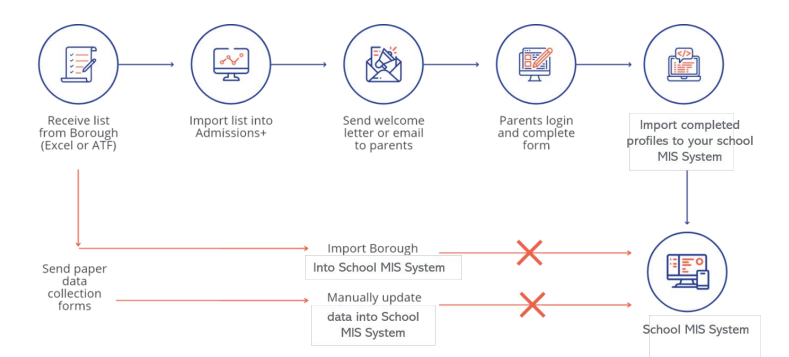
Data Collection Process



The process for collecting data using Admissions+ is illustrated below.

Please note, that the information/offers received from your Local Authority should not be imported into your school MIS System (e.g., SIMS, Bromcom or Arbor).

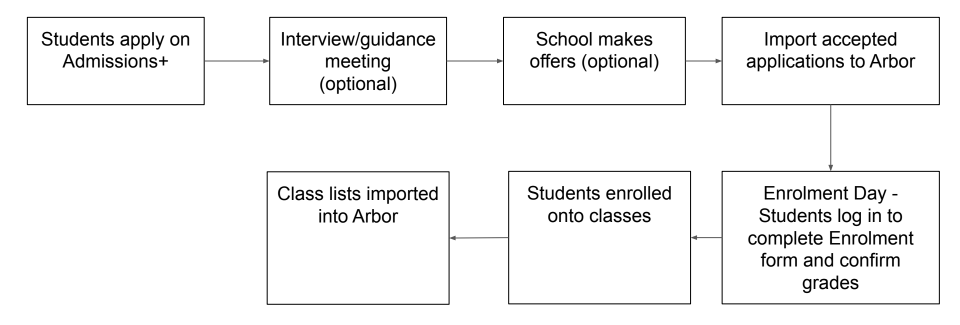
- 1. The parents and students should first be imported into Admissions+,
- 2. A welcome email sent to parents so they can complete the forms
- 3.Once parents have submitted the forms, you can transfer the data from Admissions+ to your school's MIS System





Sixth Form Admissions Process



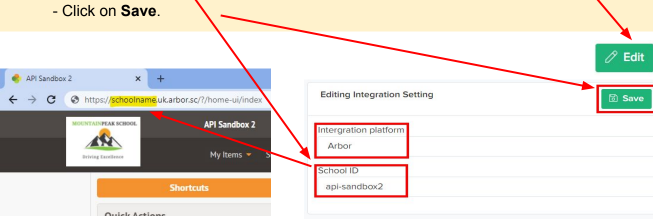




Section 1: Arbor API Integration with Admissions+

Before you start to export data to your Arbor MIS from Admissions+ you need to:

- A school admin will need to click this link to go to the Arbor Applicaa App approval page: https://developers-portal.arbor.sc/integration/authentication/2188
- 2. Add your Arbor details onto your Admissions+ system:
 - Login to Admissions+ and click **Settings** → **School Settings** → **Integration**.
 - Click on Edit.
 - Select **Arbor** as the Integration platform then enter your **School ID**, this is your **school name** in your Arbor URL as highlighted in red: https://schoolname.uk.arbor.sc/?/home-ui/index









- Select Verify Arbor Credentials/Permissions to ensure your MIS credentials are valid.
- 2. Once the validation process is complete you should see this message.

MIS Credentials Validation

Credentials are not verified!

Verify Arbor Credentials/Permissions

MIS Credentials Validation

Arbor credentials are valid.

Download Lookup Values

Import UDFs

Section 2: Important rules for exporting student applications

- 1. We don't change addresses for on-roll students and existing contacts.
- 2. We can add many personal email addresses to Arbor.
- 3. The home, mobile and work phone number is updated for existing contacts. A person can have have more than 1 home phone number.
- 4. We use the First Name and Last Name to find existing contacts so they can be matched during export. If the returned contact has the same postcode they will be pre-selected in the list of contacts displayed.



Section 3: Which fields are imported for students - name, birthday, country of birth, gender and home address

Property Name	File Comment	How this processed	Arbor Import
Legal Surname	60 characters max, 1 character min	Existing data replaced with new data from A+	Yes
Legal Forename	60 characters max, 1 character min	Existing data replaced with new data from A+	Yes
Preferred Surname	60 characters max, Default to Surname if		
	missing or null	Existing data replaced with new data from A+	Yes
Preferred Forename	60 characters max, Default to Forename if		
	missing or null	Existing data replaced with new data from A+	Yes
Middle Names	60 characters max, 1 character min	Existing data replaced with new data from A+	Yes
Date of Birth	YYYY-MM-DD	Existing data replaced with new data from A+	Yes
Country of Birth			Yes
Gender	Either M or F		Yes
Address 1			Yes
Address 2			Yes
Address 3			Yes
Town			Yes
Postcode			Yes



Section 3: Which fields are imported for students - phone, email, ethnicity, nationality, language, religion, dietary, medical info, english proficiency, language ability and in care status

Property Name	File Comment	How this processed	Arbor Import
Home (main) Telephone	20 characters max		Yes
Mobile Telephone	20 characters max		Yes
Home Email	60 characters max		Yes
Ethnicity	Lookup		Yes
Nationality	Lookup		Yes
Home Language	Lookup		Yes
First Language	Lookup		Yes
Religion	Lookup		Yes
Dietary Needs	Can be Multiple needs. Lookup	Add new data from A+, except one that already exists on Arbor	Yes
Medical Conditions	Can be Multiple conditions. Lookup	Add new data from A+, except one that already exists on Arbor	Yes
English Proficiency	Lookup		Yes
Language Ability	Lookup		Yes
In Care Status			Yes

Section 3: Which fields are imported for students - *GP details, mode of travels, sen status, sen need, ULN, UPN and parental consents*

Property Name	File Comment	How this processed	Arbor Import
Agency Name	Name of Medical Practice		Yes
Agency House Number	Full address of Medical practice		Yes
Agency Street Description	Full address of Medical practice		Yes
Agency Town	Full address of Medical practice		Yes
Agency Postcode	Full address of Medical practice		Yes
Arbor Mode of Travels	Can be Multiple transport. Lookup	Add new data from A+, except one that already exists on Arbor	Yes
Sen Status	Can be Multiple status. Lookup	Same as above	Yes
Sen Need	Can be Multiple needs. Lookup	Same as above	Yes
ULN		Same as above	Yes
UPN		Same as above	Yes
Parental Consents	Can be Multiple consents. Lookup	Same as above	Yes

UDFS and Teaching Groups are also imported

Property Name	File Comment	How this processed	Arbor Import
User Defined Fields (UDFs)			Yes
Teaching Groups (timetable classes)			Yes

Section 3: Which fields are imported for contacts - name, gender, parental responsibility, priority, primary contact, authorised to collect, receive parent communication and court order

Property Name	File Comment	How this processed	Arbor Import
Title	Match on Description within 'Title' lookup		Yes
Relationship	Lookup Relation of parent to child		Yes
Legal Surname	60 characters max, 1 character min		Yes
Legal Forename	60 characters max, 1 character min		Yes
Gender	Either M or F		Yes
Responsibility	'T' for True or 'F' for False Legal parental responsibility		Yes
Contact Priority	1 – 10 This is the order of priority of a parent in terms of the school contacting home of the student		Yes
Primary Contact	Primary Guardian		Yes
Authorised to collect			Yes
Receive Parental Communication	Unsubscribed from comms.		Yes
Court Order			Yes

Section 3: Which fields are imported for contacts - phone, email and home address

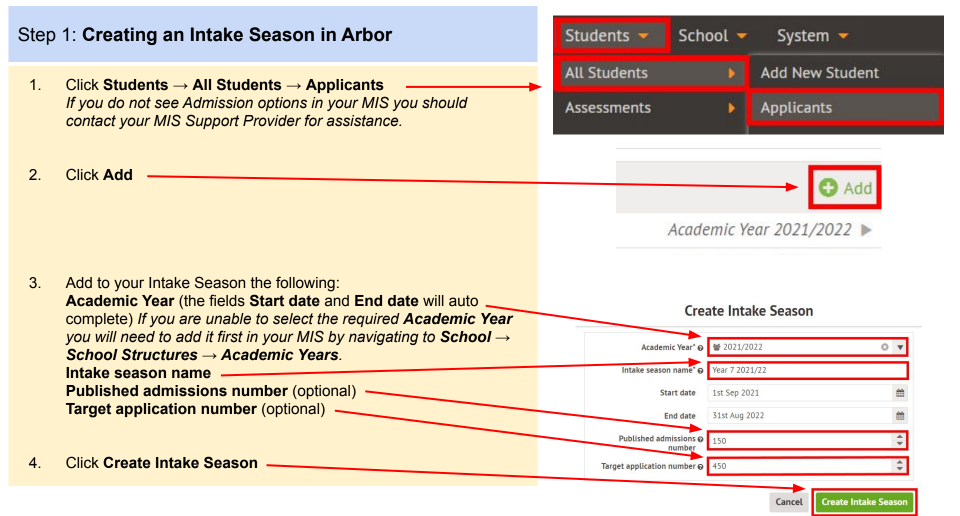
Property Name	File Comment	How this processed	Arbor Import
Contact ID (for existing contacts)	Imported back from MIS System after integration		Yes
Home (main) Telephone	20 characters max		Yes
Mobile Telephone	20 characters max		Yes
Work Telephone	20 characters max		Yes
Home Email	60 characters max		Yes
Address 1			Yes
Address 2			Yes
Address 3			Yes
Town			Yes
Postcode			Yes
Country			Yes



Section 4: Arbor MIS Admissions+ Export

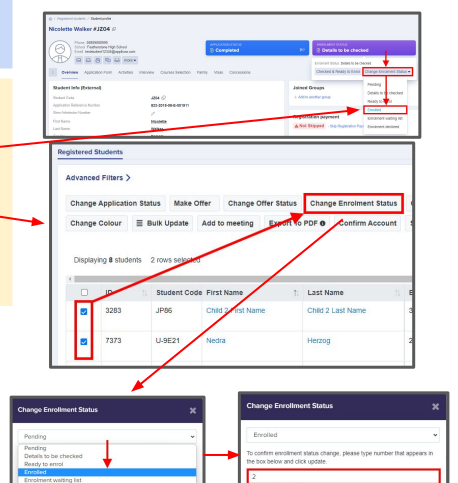




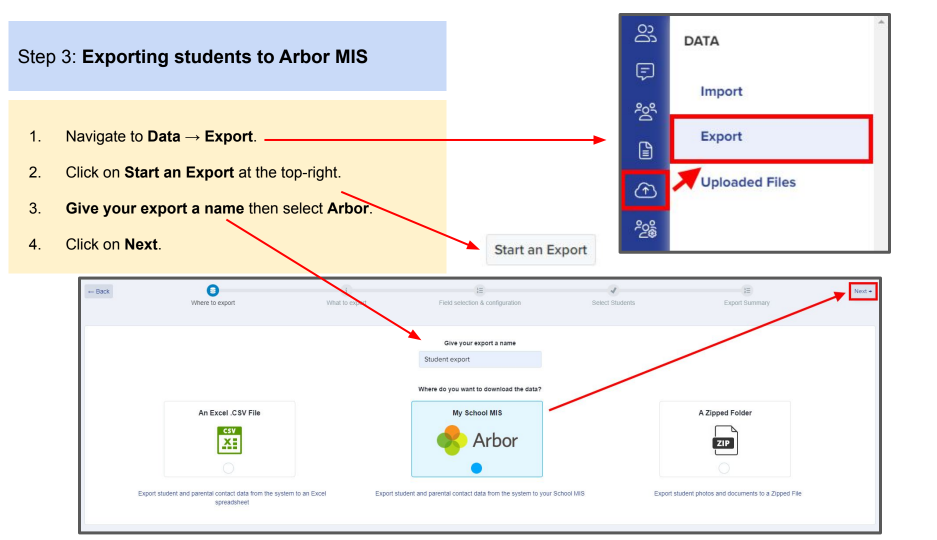


Step 2: Enrolling students to be exported

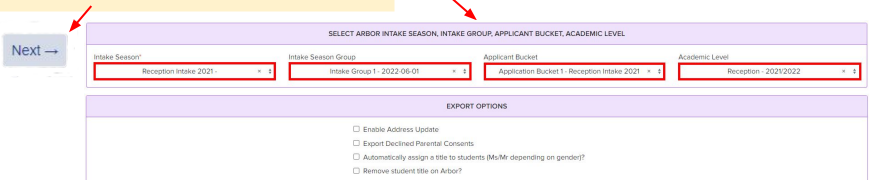
- 1. When your students are ready to be exported to your MIS they should be enrolled in Admissions+.
- For Sixth Form students when they are put on their Courses their enrolment status will change to Enrolled.
- 3. The **Student Profile** and **Bulk Student Selection** methods can also be used to enrol Sixth Form students.



Enrolment declined



- 1. Select **Students** then click **Next**.
- 2. On the next step you need to:
 Select Intake Season e.g. Reception 2021/22
 Select Intake Group e.g. Intake Group 1
 Select Applicant Bucket e.g. Applicant Bucket 1
 Select Academic Level e.g. Reception 2021/2022
 There are additional Export Options available to select
- 3. The Data Mapping options will be pre-selected and now include **User Defined Fields**.
- 4. Click on Next.



Data collected on forms. This includes data of their contacts

What would you like to export?

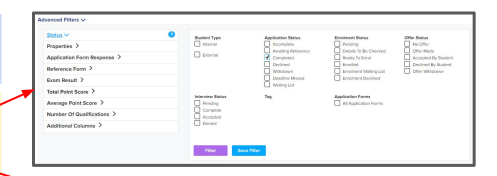
Student Classes

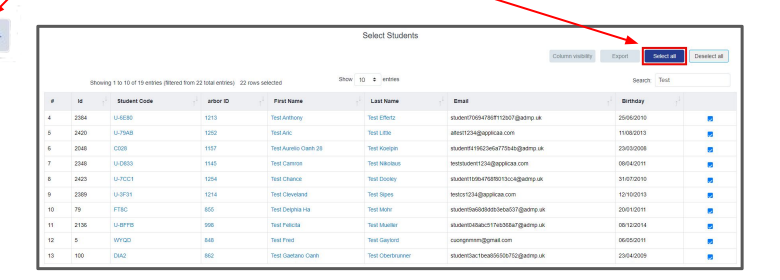
Classes students have been enrolled into. Saving this to your MIS generates student timetables

On the next step you may use the Advanced Filters
 and then Select all students for your export if required
 or you can select only students you want to export.

Click Next.

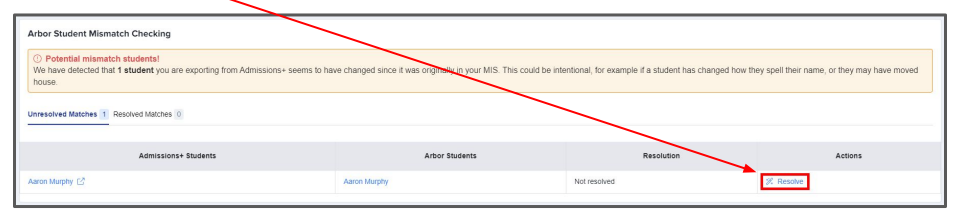
Next →





 On the Arbor Student Mismatch Checking step potential mismatched students will be displayed if they are different in your MIS.

Click on **Resolve** for each student in the **Unresolved Matches** list.





- 2. Select the **Ignore difference and continue exporting** option to confirm they are a match.
- 3. Select the **These are not the same person, unlink them** to confirm they are **not** a match.
- 4. Click Confirm & Next which will show the next student.

1. Once you have selected an appropriate option for your student(s) they will appear in **Resolved Matches**Click on **Change** to select a different option if required.



2. Click **Go to Student Matching** once all students have been checked.

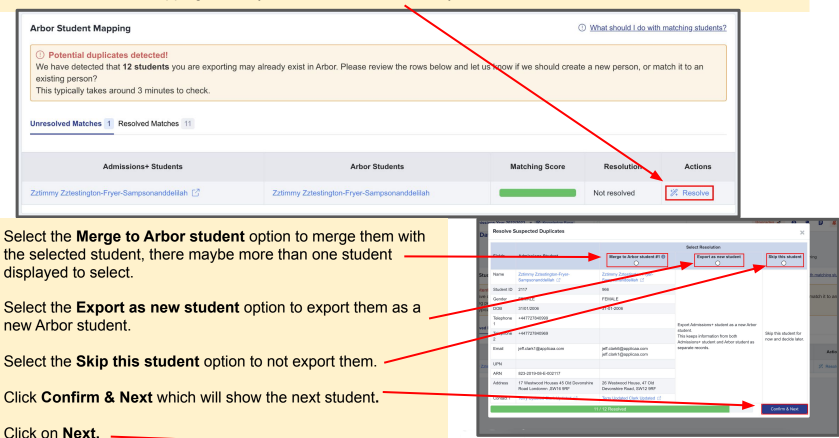
Please note: If there are too many mismatched students you will need to contact Support or your Customer Success Manager, when this happens the message below will be displayed and you will not be able to continue with the export.

Arbor Student Mismatch Checking

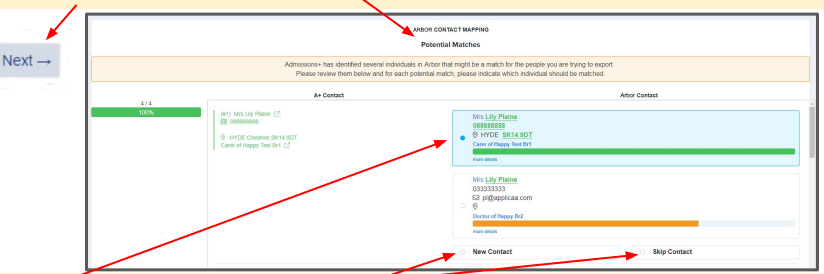


2.

1. In the Arbor Student Mapping screen you will need to **Resolve** any **Unresolved Matches**.



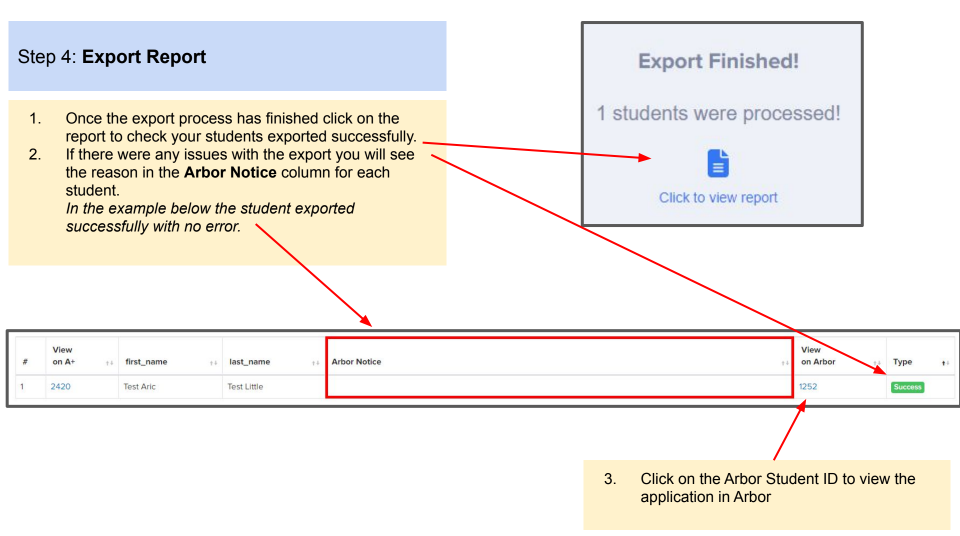
- On the Arbor Contact Mapping step existing Arbor contacts will be displayed if they match contacts in Admissions+.
 Select New Contact if they are not an existing contact in your MIS or Skip Contact if they should not be synced.
 Contacts are matched using the following rules:
 - 1. The system looks through existing Arbor contacts, and finds any one who matches the name, title, email and postcode of the person on Admissions+
 - 2. Matching people are listed as 'Potential Matches'
- Click Next.



Match To - links the Admissions+ contact to an existing Arbor contact, saves the Arbor Contact Id to Admissions+ and updates the available data from Admissions+ to the Arbor contact (see the data table for import rules)

New Contact - creates a new person in Arbor

Skip Contact - does nothing, the contact is not imported





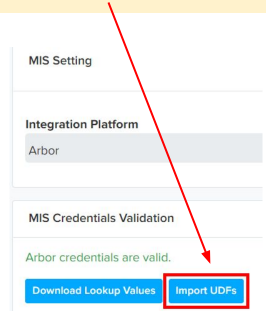
Section 5: Arbor MIS Admissions+ Import of UDF's



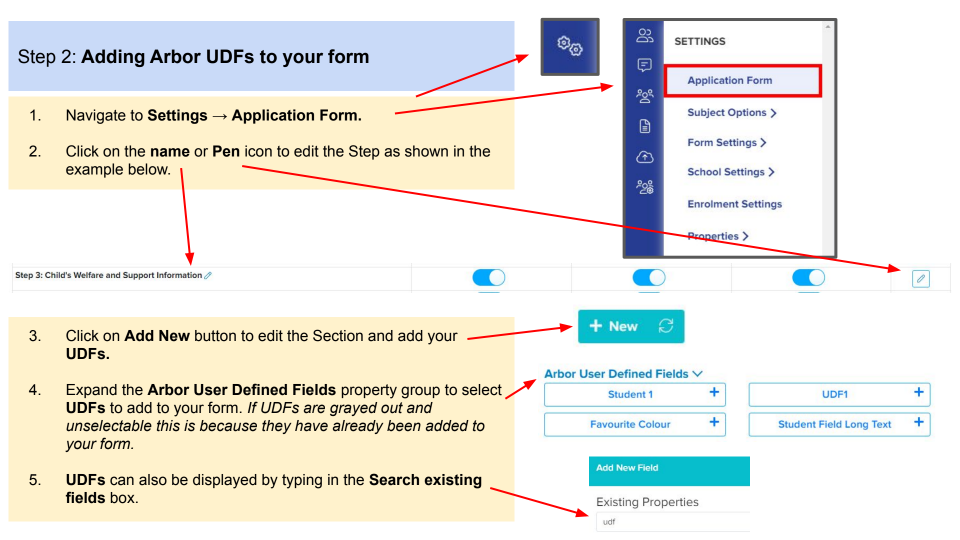


Step 1: Importing UDFs

- Log into Admissions+.
- 2. Navigate to **Settings** → **School Settings** → **Integration**
- 3. Click **Import UDFs.**





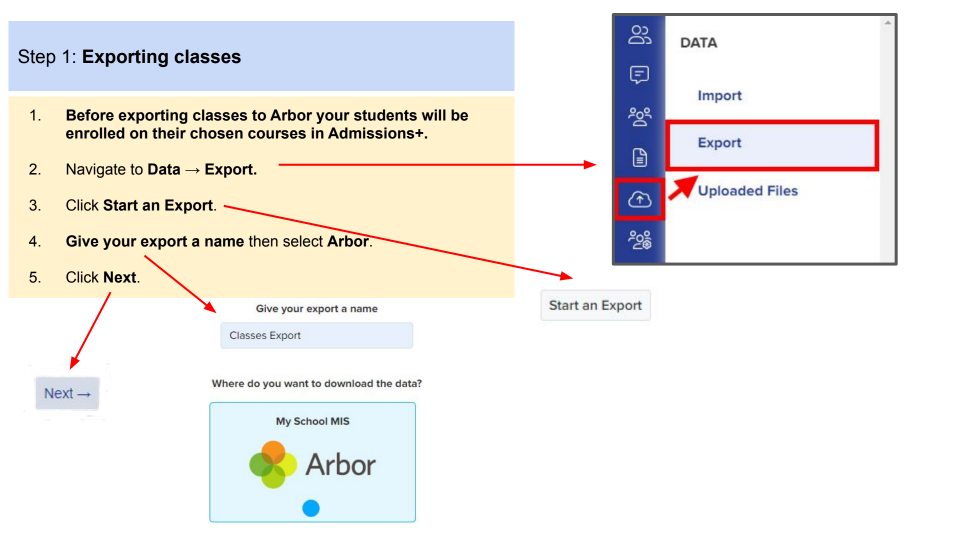




Section 6: Arbor MIS Admissions+ Export of Classes

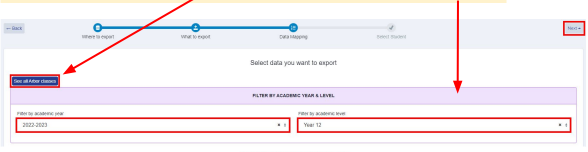




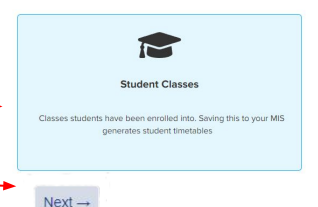




- 1. Select Classes.
- 2. Click **Next** to go to the **Map** step as shown in the example below.
- 3. Select a year using the **Filter By Academic Level** drop down. You can also filter your **Arbor Classes** by **Academic Year**.
- 4. Map your **Admissions+ Classes** to your **Arbor Classes**. *If you can't see your classes click on See all Arbor classes*.







6. Click Next.

Step 1: Exporting classes

- 1. On the **Details** step a preview of the export will be displayed.
- 2. Click on Next.

Status

Success

Class code

KS5 Art: KS5 Art and Design - 2022/2023



Student ID

2423

++ Student name

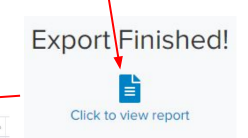
Test Chance Test Dooley

Step 2: Export Report

++ Arbor Student ID

1254

 Once the export process has finished click on the report to check Classes have exported.

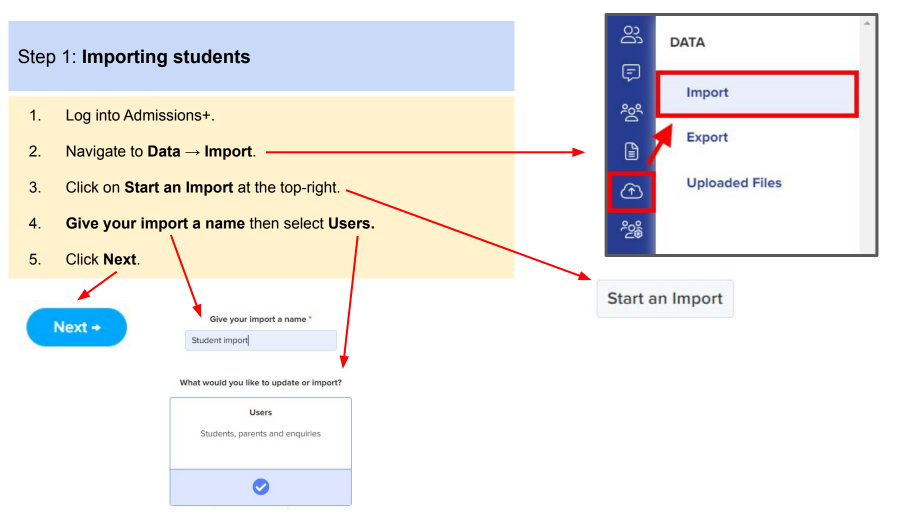


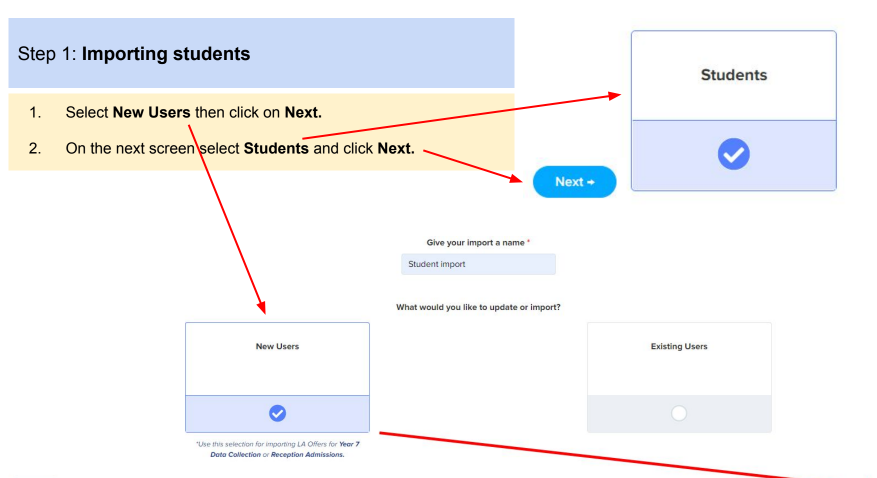


Section 7: Arbor MIS Admissions+ Import













Arbor

- 1. Select Arbor.
- 2. Click Next.



Import Data

Bromo

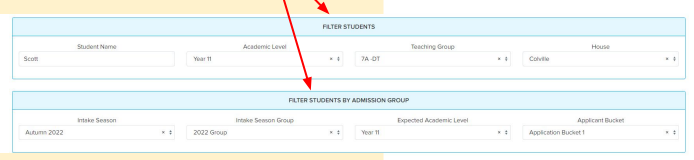
isams _{By IRIS}

Progresso



Step 1: Importing students

- 1. On the **Data Mapping** step click **Next.**The Arbor and Admissions+ properties will already be mapped. If anything hasn't been mapped they can manually be mapped to a property.
- 2. On the **Import Summary** step you can **Filter Students** using the drop down menus and also **Filter Students By Admission Group**.

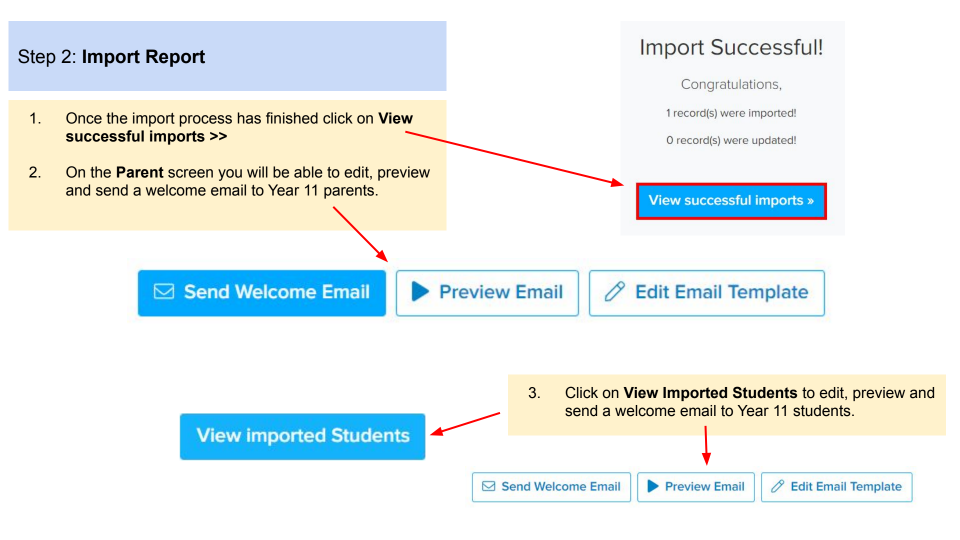


- 3. Click on **Select all** to import all students into Admissions+.
- 4. Click **Next** to **Import** your students.

Next

Select all

Next +

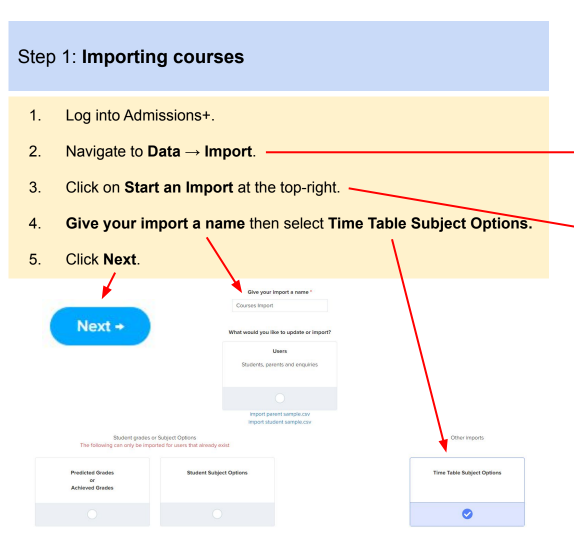


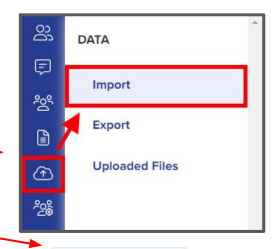


Section 8: Arbor MIS Admissions+ Courses Import



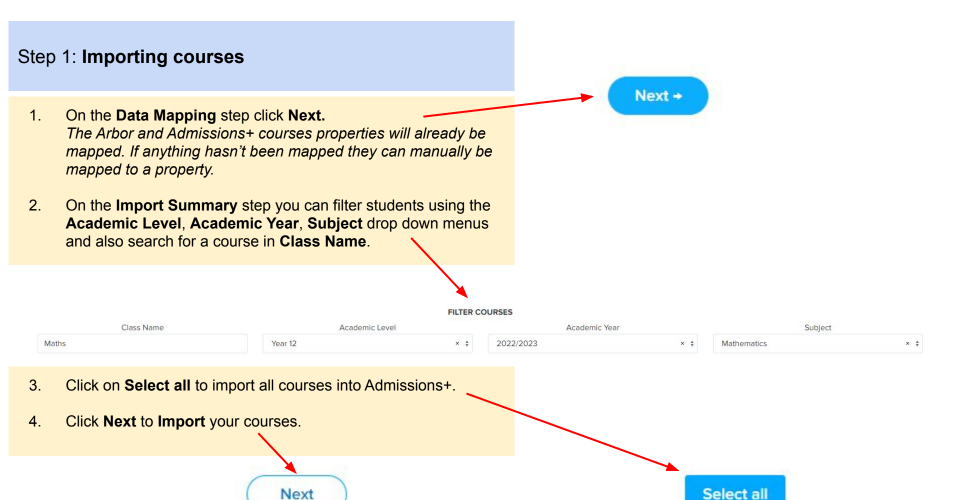






Start an Import





Step 2: Import Report

- Once the import process has finished click on View successful imports >>
- 2. On the next screen click on the **Pen** icon to edit a Course as shown in the example below.



