

Aged Fees Report (Who Owes you Money - Detail)

Last Modified on 08/30/2022 1:46 pm EDT



The **Aged Accounts Details** report provides you with a list of aged unpaid fees by family using the filters ([Search Criteria](#)) you select. Fees age from their transaction date and are listed by the number of days owing.

Get to this report by going to the **Families** menu > **Family Reports**.

Create a detailed listing of aged unpaid fees by family, including balances. Accountants refer to this as an Aged Accounts Receivable report.

Generate a report of aged unpaid fees that were posted during a specified time period.

Streamline collections by filtering for overdue fees and email the families directly from the report results!

Save a frequently used report for quick and easy access! Click the **Heart** icon  next to a report name to change the heart to red  and add the report to your Reports menu > **My Reports**.

Search Criteria

You can filter your list of families using any or all the Search Criteria, and Jackrabbit will compile a report of families who meet ALL of the criteria selected. For this example, we will filter for families with unpaid fees older than 90 days.

Always be sure a family's payments have been properly applied to fees. Fees that do not have a payment linked to them will be included in this report because they are still considered unpaid. See [Fee Linking Explained](#) for more information.

Report Results

Review the results and use the checkbox in the last column to select the families to email. Click the *Email* button to quickly generate an email to all or the selected students in the report.

- Use the active links in the report to go to the Family record.
- **Show/Hide** the columns as needed. In this example, 4 columns are hidden.
- Report results can be customized with the ability to sort columns, and modify column width.

A history of emails sent from this report is kept in the *Family* record, *Misc* tab > *View Sent Emails* for 365 days.
