## Count Classes by Student or Family for the MultiClass Discount (By Class Fee) <br> Last Modified on 11/03/2020 12:32 am EST

When calculating Multi-Class discounts during tuition billing for classes with the Billing MethodBy Class Fee, you have the option of using student level discounting or family level discounting.

- At the student level, Jackrabbit counts each student's classes separately and applies the discounts.
- At the family level, Jackrabbit adds all the class tuition, for all students, and applies the discount to the total.

This setting to change between student and family counting is located on theDiscount Rules for Classes Billed by Tuition Fee page accessed from Manage Your Discount Rules in Tools > Edit Settings > Tuition Settings.

## Example

- Family with 2 students
- Each student is taking 2 classes (all with a tuition fee of \$70)
- The classes have the Tuition Discount Rule "Recreational" which applies discounts as follows:


## What type of discount is this?

\$ (Dollars)

- \% (Percent)

How should the multi-class discounts be applied? ?

- Use the discount rate listed for each class

Add up classes and use the discount rate listed for the total \# of classes
What are the discounts?

| Class 1 | Class 2 | Class 3 | Class 4 | Class 5 | Class 6 and greater |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0\% | 5\% | 5\% | 7\% | 7\% | 10\% |

What order do you want to apply the discount? ?

- Highest tuition gets lowest discount

Highest tuition gets highest discount

## Family Level

The total classes for the family is 4 , the 1 st class is not discounted, the 2 nd class is discounted $5 \%$, the 3rd class is discounted $5 \%$, and the 4th class is discounted $7 \%$. Total tuition posted $\$ 268.10$

| Orig Amt | Discount | Amount | Notes | Details | Student | Class \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70.00 | $7 \%{ }^{4.90}$ | 65.10 | August, MultiClass Disc=4.90 | (1) | Dave Ager |  |
| 70.00 | 5\% 3.50 | 66.50 | August, MultiClass Disc=3.50 | (1) | Dave Ager |  |
| 70.00 | 5\% 3.50 | 66.50 | August, MultiClass Disc=3.50 | (1) | $\frac{\text { Dianne }}{\text { Ager }}$ |  |
| 70.00 | 0.00 | 70.00 | August | (1) | Dianne <br> Ager |  |

## Student Level

The total classes for each student is 2, the 1st class for each student is not discounted, and their 2nd class is discounted 5\%. Total tuition posted is $\mathbf{\$ 2 7 3 . 0 0}$.

| Orig Amt | Discount | Amount | Notes | Details | Student | Class \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 70.00 | 5\% 3.50 | 66.50 | August, MultiClass Disc=3.50 | (1) | Dave Ager |  |
| 70.00 | 0.00 | 70.00 | August | (1) | Dave Ager |  |
| 70.00 | 5\% 3.50 | 66.50 | August, MultiClass Disc=3.50 | (1) | Dianne <br> Ager |  |
| 70.00 | 0.00 | 70.00 | August | (1) | $\frac{\text { Dianne }}{\text { Ager }}$ |  |

