

Add Columns to Your Class Listings Tables

Last Modified on 11/03/2020 12:30 am EST

Once you have your table **filtered** and columns **hidden** as needed, there are seven additional columns that aren't normally shown, but, can be added: *Location*, *Category 1*, *Category 2*, *Category 3*, *Instructors*, *Duration*, and *Room*.

You will use the parameter **&showcols=x** where x is the target column that you want to add into your table.

Targets

- Location
- Cat1
- Cat2
- Cat3
- Instructors
- Duration
- Room

Multiple targets can be used by separating them with a comma.

Example

Add three extra columns into the table: Cat1, Location, and Instructors.

- **&showcols=Cat1,Location,Instructors**

```
https://app.jackrabbitclass.com/jr3.0/Openings/OpeningsJS?
OrgID=507172&hidecols=Description,Gender&showcols=Cat1,Location,Instructors
```



full script.

Table created by adding (showing) the targets above

Register	Program	Location	Class	Days	Times	Ages	Openings	Instructors	Class Starts	Class Ends	Session	Tuition
Register	Bunny	WDS	Bunny Bounce Intro	Mon	2:00 pm-3:00 pm	1 - 3	7	Sara Tona	08/01/2015	12/20/2015	Fall 2015	25.00
Waitlist	Cottontail	FRST	Cottontail Kick Intro	Wed	1:00 pm-2:00 pm	1 - 3	0	Tina Moore	08/01/2015	12/20/2015	Fall 2015	25.00
Register	Cottontail	FRST	Cottontail Kick Intro	Thu	1:00 pm-2:00 pm	1 - 3	7	Kayla Smith	08/01/2015	12/20/2015	Fall 2015	25.00
Register	Hare	WDS	Hare HipHop Intro	Wed	2:00 pm-3:00 pm	1 - 3	5	Brad Waters	08/01/2015	12/20/2015	Fall 2015	25.00
Register	Bunny	WDS	Bunny Bounce	Wed	4:00 pm-5:00 pm	3 - 5	8	Emily Gram	08/01/2015	12/20/2015	Fall 2015	25.00



If you are going to add/show your Cat1, Cat2, or Cat3 column, you can relabel them to a meaningful name. In the example above we have relabeled Cat1 to "Program". This is done from *Tools > Online Web Registration > Settings > Class Search/Filter Settings*.

NOTE: The order of the columns going across the page left to right is SET and can't be changed. The order of all 19 available columns is this:

[illegible]