

## Using the Schedules Tab

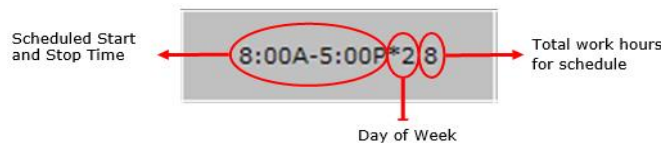
The Schedules tab allows supervisors to create schedules for their employees. Each cell displays the active schedule for that day. The column to the immediate right of the employee's name contains the total number of scheduled hours for the week.

Hours	Schedules	Absences	Exceptions	Date						
Employee Name	Total	Confirm	Sat	Sun	Mon	Tue	Wed	Thu	Fri	
Employee, Edward 901234567	S 35		7:00A-1:30P 6.50	8:30A-1:30P 5	3:00P-11:00P 8	3:00P-11:00P 8			5:00P-12:30A 7.50	
	S 29.25		7:00A-12:30P 5.50		5:15P-10:30P 5.25	5:15P-10:30P 5.25	5:15P-10:30P 5.25		5:30P-1:30A 8	
	S 26		7:00A-9:30A 2.50 4:00P-8:30P 4.50	7:00A-9:30A 2.50 4:00P-6:30P 2.50	7:00A-9:30A 2.50 4:00P-8:30P 4.50	7:00A-9:30A 2.50 4:00P-8:30P 4.50				
Staff, Stephanie 902345678	S 40		6:00A-2:30P*7 8	7:00A-3:30P*1 8			6:00A-2:30P*4 8	6:00A-2:30P*5 8	6:00A-2:30P*6 8	
	S 40		6:00A-2:30P*7 8				6:00A-2:30P*4 8	6:00A-2:30P*5 8	6:00A-2:30P*6 8	
	S 40		6:00A-2:30P*7 8				6:00A-2:30P*4 8	6:00A-2:30P*5 8	6:00A-2:30P*6 8	

## Viewing Information on Schedules Tab

A schedule can be set up for a specific date or day of week (DOW). Commonly, a schedule will be set by the day of the week; however, setting a schedule by date allows for temporary overrides in times of employee absence.

The face of the cells in the Schedules Tab summarize the schedule information:



*1	Sunday
*2	Monday
*3	Tuesday
*4	Wednesday
*5	Thursday
*6	Friday
*7	Saturday

Drilling in to the cell provides schedule detail:

Staff, Stephanie  
February 10 2021

Apply Cancel |< < > >| Help Close

ActiveOnly

Del	Schedule Date	Scheduled Start	Scheduled Stop	Lunch Deduction	Scheduled Hours	Effective Start Date	Effective Stop Date	Scheduled Event	Event Description	Title	Section	Adjust User	Adjust Date and Time
<input type="checkbox"/>	*4	6:00A	2:30P	0.50	8.00	2/10/2021						apeak	2/23/2021 11:45:25 AM
New: 02/10/2021		NEW	NEW	NEW	NEW	02/10/2021	NEW	NEW	NEW	NEW	NEW	NEW	NEW

## Setting a Schedule - Using the Global Button

The Global button is the quickest way to set a schedule for an employee or group of employees.

### Using the Global Button with Filtering

- While the Schedules Tab is selected, Click on the Global button.
- In the pop up box, click on the dark gray buttons defining how to filter the employees.
- When the search box appears, search for the desired filter information by:
  - Type the title of the desired filter criteria after SEEK: – matches will move to top of listing.
  - Use the navigation arrows to scroll through the options.
  - Use the Up and Down arrows on the keyboard to scroll through the data.

Select Employee Subgroup By:

Name	All Current Employees
IS Org	All Selected
ECLS Code	All Selected
Shift	All Selected
Status	All Selected
Pay Code	All Selected
Supervisor	All Selected

Schedule By:  Date  DOW

Date From: 02/23/2021 To: [ ]

Start Time: 6A

Stop Time: 2:30P

Lunch: 5

Effective Until: [ ]

Allow Multiple:

Skip Days:  Sun  Mon  Tue  Wed  Thu  Fri  Sat

OK Close

4. Select one or many filters.

5. Fill out the remaining scheduling criteria:

**Schedule By:** radio buttons -

- This determines what type of schedule will be created.

~ **Date:** a temporary or override schedule lasting only for specific date(s).

~ **DOW:** Day of Week, a repeating schedule that goes on until schedule is changed or an Effective Until date is provided.

**Date From:** - Enter the start date corresponding to the day of the week for the schedule.

**To:** - Enter the stop date for the day of the week that the schedule will end. If scheduling for a single day, leave the To: field blank.

**Start Time:** Enter the daily start time in 12 or 24 hour format. Ex: 0800 or 8a or 8:00 AM.

**Stop Time:** Enter the daily stop time in 12 or 24 hour format. Ex: 1700 or 5p or 5:00 PM.

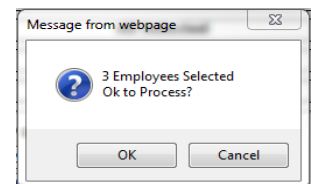
**Lunch:** Enter the length of the scheduled lunch as a positive number, if applicable. Ex: .5 = 30 minutes

**Effective Until:** Allows the entry of ending date of schedule.

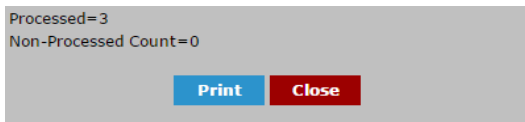
**Allow Multiple:** Allows the creation of multiple, non-overlapping schedules in a single day.

**Skip Days:** Any day that is checked will not have the schedule that is being created assigned to it.

6. Click OK and a dialog box will appear confirming the number of employees. Click OK to process.



7. A dialog box will appear confirming the number of employees processed and not processed. Employees not process will have a reason listed for not processing.



8. Click OK and then Close on the first pop up box.

### Using the Global Button with Tagging

1. Tag the desired employees by **right clicking** on their names. Once tagged, the cell will turn green.

Hours	Schedules	Absences	Exceptions	
Employee Name	Total	Confirm	Sat	Sun
Employee, Edward 901234567				
Staff, Stephanie 902345678				

2. Click on the 'Global' button.

- In the pop up box, the number of employees tagged will appear in the top portion of the box.

2 Tagged Records

Schedule By:  Date  DOW

Date From: 02/23/2021 To: [ ]

Start Time: 6A

Stop Time: 2:30P

Lunch: .5

Effective Until: [ ]

Allow Multiple:

Skip Days:  Sun  Mon  Tue  Wed  Thu  Fri  Sat

OK Close

3. Repeat steps 5 – 18 from the previous section.

### Overriding a Day of Week (DOW) Work Schedule

Often it is necessary to change an employee's schedule for a short period of time, for example a day, week or month. Then, at the conclusion of that time period, the employee's schedule needs to be reverted back to their default.

There are two methods in which a DOW schedule can be overridden:

- 1) Override for every day of a specified date range.
- 2) Override for a specific day(s) of the week.

#### Overriding DOW Schedule for Specified Date Range:

1. Locate the desired employee.
2. Tag the employee by right clicking on the employee's name - the cell will turn green.
3. Click on the Global button.

- In the pop up box, be sure that the Date radio button is selected - this instructs the system to produce an override, date based schedule.

4. Enter the start date for the override schedule in the Date From: field.
5. Enter the stop date for the override schedule in the To: field.
6. Enter the daily start time and stop times in the correct format (for example 0-23 hours, or 8a or 5:30p) in their respective fields.
7. Enter the length of the scheduled lunch in hours in the Lunch: field if applicable.
8. Check the "Allow Multiple:" field if you would like to allow multiple, non-overlapping schedules for an employee in a single day.
9. If entering a range of days and there are days within that range that should not be scheduled, put a check in the corresponding Skip Days field.
10. Click OK and a dialog box will appear confirming the number of employees. Click OK.
11. A dialog box will then appear confirming the number of employees processed and not processed. Employees not processed will have a reason listed for not processing.
12. Click Close and then Exit on the first pop up box.
13. The cells will appear in light blue on the Schedules Tab to indicate that there has been a schedule override. The Day of Week indicator will no longer show in the cell.

6:00A-2:30P 8

**Overriding DOW Schedule for a Specific Day of the Week**

1. Locate the desired employee.
2. Tag the employee by right clicking on the employee's name – the cell will turn green.
3. Click on the Global button.
  - In the pop up box, be sure that the Day of Week (DOW) button is selected – this instructs the system to produce an override, day of week based schedule.
  - Enter the start date of the new schedule in the Date From: field.
  - Example: If Wednesday DOW schedule is being overridden, and February 24th is the date of the first Wednesday the override is to be in effect, enter 2/22/2021 in the Date From: field.
  - If the override schedule is for a range of days, like Wednesday through Friday, also enter the Date To: field. For example, 2/26/2021 can be entered in the Date To: field.
4. Enter the daily override start time in the Start Time: field.
5. Enter the daily override stop time in the Stop Time: field.
6. Enter the length of the scheduled lunch in hours and hundredths in the Lunch: field if applicable. For example, a half hour lunch is entered as 0.50, an hour is entered as 1.

7. Enter the date that this override schedule will be effective in the Effective Until: field. If ongoing then leave this field blank.
8. If entering a range of days and there are days within that range that should not be scheduled, put a check in the corresponding Skip Days field.
9. Click OK and a dialog box will appear confirming the number of employees.
10. Click OK again and a dialog box will then appear confirming the number of employees processed and not processed. Employees not process will have a reason listed for not processing.
11. Click Close and then the Exit button.
12. The override schedule can also be modified at any time.
13. Drill into the cell with the DOW override schedule by clicking on it.
14. For example, in the row that contains the override schedule, enter an end date for the override schedule in the Effective Stop Date field. Entering this will allow the regular DOW schedule to resume after this date.
15. Click Apply and then Exit.

#### Creating Multiple Schedules in a Day

1. An existing schedule must be in place first. Secondary schedule times must not overlap existing schedule. Ex. 7a – 10a and 1p – 4p.
2. Select employee or employees by tagging or click the Global button and choose employee(s) by Filtering options.
3. Schedule By: type must match existing schedule type. Choosing a Date schedule type when existing schedule is DOW will create an override a schedule.
4. Fill in the new Start and Stop times.
5. Fill in a length of lunch period, if applicable.
6. If secondary schedule is temporary an Effective Until date can be entered. If not, leave blank.
7. **\*\*Important and necessary step\*\*** Check the Allow Multiple box.
8. In Skip Days:, check any day the schedule should not be on.
9. Click OK and a dialog box will appear confirming the number of employees Click OK again.
10. A dialog box will appear confirming the number of employees processed and not processed. Employees not process will have a reason listed for not processing. Click Close.
11. Click Close on the first pop up box.

The face of the Schedules cell will now be yellow and show both schedules.

7:00A-9:30A 2.50  
4:00P-8:30P 4.50