


# Post Build Reports in PowerScheduler

Check the box preceding the report title to use selected students



When you click on the reports that print to the screen, you cannot tell when they are running (there is no ball circling at the top, or hour glass tumbling, or any bars at the bottom of the screen). Some take several minutes to display on the screen.

Also remember that anything in blue is a link and is clickable. Headings in blue will re-sort.

Reports that print to the screen can be printed by selecting the printer icon at the upper right area of the screen in the blue bar just under the Scheduling Year. 

**Alternate Request Report** - This report lists all or selected group of student's Requests, Alternates, and Scheduled Courses. It prints directly to the screen.

Alternate Request Report				
Build: (5) 2011-2012 Block Term Catalog: (5) 2011-2012 Block Term				
Student Name	Requests	Scheduled	Alternates	Scheduled
Ahberg, Hannah	AP Chemistry (11006A)	x		
	AP Chemistry (11006B)	x		
	Current Affairs (13006A)	x		
	English 11 (12003A)	x		
	English 11 (12003B)	x		
	Family Education (17003)	x		
	FrenchII (15007)	x		
	Government (13005A)	x		
	PhysEd 11 (16003)	x		
	Pre-Calculus (10006A)	x		
	Pre-Calculus (10006B)	x		
	Programming C (14006)	x		
	Programming C++ (14007)	x		
	Studio Art I (22005)	x		
	Studio Art II (22006)	x		
			Advanced Ceramics I (22011)(Alt)	
			Advanced Ceramics II (22012)(Alt)	
			Advanced Foods I (21005)(Alt)	
			Advanced Foods II (21006)(Alt)	
			Advanced sculpting I (22019)(Alt)	
			Advanced Sculpting II (22020)(Alt)	

**Individual Student Conflict Matrix** - You can select all students or a selection of students. This report is helpful in **finding the students with unfilled requests**. This report prints directly to the screen.

### Individual Student Conflict Matrix

Students To Include	<input type="radio"/> Selected 0 students <input checked="" type="radio"/> All students to be scheduled at this school
Filter Students By	<input type="radio"/> Students with requests <input type="radio"/> Include students with no requests <input checked="" style="border: 2px solid red;" type="radio"/> Only students with unfilled requests
Sort Order	<input checked="" type="radio"/> Student last name <input type="radio"/> Grade level
Enforce Teams	<input type="checkbox"/>
Enforce Houses	<input type="checkbox"/>
Enforce Buildings	<input type="checkbox"/>
Enforce Student Avoid	<input type="checkbox"/>
Enforce Teacher Avoid	<input type="checkbox"/>
Enforce Free Time	<input type="checkbox"/>

The parameters & key to the codes are listed at the top of the report.

Student Conflict Matrix Report  
Build: (5) 2011-2012 Block Term

**Parameter Settings:**  
 Students To Include: Selected 2 students  
 Filter Students By: Only students with unfilled requests  
 Sort By: Student last name  
 Enforce Teams: Off  
 Enforce Houses: Off  
 Enforce Buildings: Off  
 Enforce Student Avoid: Off  
 Enforce Teacher Avoid: Off  
 Enforce Free Time: Off

**BOLD** = Student Enrolled in Section (ex. A)  
*italic* = Section Occurs in Multiple Periods(ex. B)  
 Day/Day = Days Section Meets in Same Period (ex. A/B)  
 Day,Day = Different Sections that Meet Same Period but Different Days(ex. A,B)  
Red = Enrollment Conflict Due to Constraint, Section Type, Team, House or Building Setting

Student Number	Student Name	Next Year Grade	Requested Alt	Section Type	Crs-ID	Course Name	Term	1	2	3	4	5	6	7	8	Section Number	Expression	# Sec			
4844	Allred, Ashton P	11	Yes		15011	Latin III	12-13	.	.	.	<b>A</b>	.	.	.	.	15011-1	4(A)	1			
			Yes		10007A	Calculus	S1	.	A	A	A	.	A	A	.	.	10007A-5	8(A)	5		
			Yes	Team :	11007A	Physics	S1	.	.	A	.	A	A	A	A	.	.	11007A-3	6(A)	5	
			Yes	Building:	12008A	English Lit & Comp	S1	.	A	A	.	A	.	.	.	.	.	12008A-1	2(A)	3	
			Yes	House :	13005A	Government	S1	A	A	A	A	A	A	.	.	.	.	13005A-6	5(A)	8	
			Yes		13006A	Current Affairs	S1	A	A	A	A	A	.	.	.	.	.	13006A-3	3(A)	8	
			Yes	Student Avoids : 0	14006	Programming C	S1	.	.	.	.	.	.	.	.	<b>A</b>	.	14006-6	7(A)	1	
			Yes	Teacher Avoids : 0	10007B	Calculus	S2	.	A	A	A	.	.	A	A	.	.	10007B-5	8(A)	5	
			Yes	Free Time :	11007B	Physics	S2	.	.	A	.	A	A	A	A	.	.	11007B-3	6(A)	5	
			Yes		14007	Programming C++	S2	.	.	.	.	<b>A</b>	.	.	.	.	.	14007-6	5(A)	1	
			Yes		16003	PhysEd 11	S2	.	A	.	A	A	A	A	.	.	.	16003-5	7(A)	6	
			Yes		17003	Family Education	S2	.	A	.	A	A	A	.	.	.	.	17003-1	2(A)	5	
			<b>Unscheduled Requests for Allred, Ashton P</b>					18002	Chorus	.	.	.	.	.	.	.	.	.	Unscheduled		

### 3 Master Schedule Reports:

The first one on the list is exactly the same as the one in the menu on the left. If you want **all** the information remember to select "All Periods, All Days, All Rooms, All Teachers and select a Sort option". This report prints directly to the screen.

The second one listed is the **Master Schedule (PDF)** report in which you select your options and the output looks similar to the screen below. This Master Schedule (PDF) report can be setup to print one page for each teacher for easy distribution. This report is **not** sent directly to the screen but is sent to your Report Queue and when **Completed** you can View the report. **Note that you are now on the Live side of PowerSchool** and will need to check the Term at the top and then select PowerScheduler from the menu on the left.

Teacher	Day	Period 1	Period 2	Period 3	Period 4	Period 5	
Abram, Michael (14533: ART)	A	Art I 22003.1 8/22 Room 2 1(A) Term: S1 -----	Introduction to Art I 22001.1 0/22 Room 2 2(A) Term: S1 -----	Studio Art I 22005.1 20/22 Room 2 3(A) Term: S1 -----			
		Art II 22004.1 11/22 Room 2 1(A) Term: S2	Introduction to Art II 22002.1 0/22 Room 2 2(A) Term: S2	Studio Art II 22006.1 20/22 Room 2 3(A) Term: S2			
			Word Processing 14002.1 0/22 Room 10 2(A) Term: S1 -----	Keyboarding 14001.1 0/22 Room 10 3(A) Term: S1 -----	Word Processing 14002.2 0/22 Room 10 4(A) Term: S1	Word Processing 14002.3 0/22 Room 10 5(A) Term: S2	
			Relational	Working			

The third is the **List Report** that has the schedule in a concise list that includes very helpful data at a glance. This report prints directly to the screen.

Number.Section	Course Name	Expression	Term	Teacher Name	Teacher Dept.	Room	Students	Max Seats
14005.1	A+ Certification	3(A)	12-13	Berndt, Gordie E	CS	7	17	22
14005.2	A+ Certification	5(A)	12-13	Berndt, Gordie E	CS	7	22	22
14005.3	A+ Certification	8(A)	12-13	Berndt, Gordie E	CS	7	21	22
19005.1	Advanced Cabinetry I	3(A)	S1	Higgins, Theodore X	FA	14	20	22
19006.1	Advanced Cabinetry II	3(A)	S2	Higgins, Theodore X	FA	14	20	22
22011.1	Advanced Ceramics I	2(A)	S1	Kimball, John I	ART	3	21	22
22012.1	Advanced Ceramics II	2(A)	S2	Kimball, John I	ART	3	21	22
21005.1	Advanced Foods I	1(A)	S1	Bryant, Renata L	FA	13	22	22
21006.1	Advanced Foods II	1(A)	S2	Bryant, Renata L	FA	13	21	22
22019.1	Advanced sculpting I	1(A)	S1	Oram, Christopher Y	ART	4	19	22
22020.1	Advanced Sculpting II	1(A)	S2	Oram, Christopher Y	ART	4	19	22
10003A.1	Algebra	2(A)	S1	Derringer, Malcom B	MATH	202	8	22
10003A.2	Algebra	3(A)	S1	Derringer, Malcom B	MATH	202	15	22
10003A.3	Algebra	4(A)	S1	Derringer, Malcom B	MATH	202	9	22
10003B.1	Algebra	2(A)	S2	Derringer, Malcom B	MATH	202	22	22
10003B.2	Algebra	3(A)	S2	Derringer, Malcom B	MATH	202	22	22
10003B.3	Algebra	4(A)	S2	Derringer, Malcom B	MATH	202	22	22
10008A.1	AP Calculus	4(A)	S1	Smith, Gerald R	MATH	208	13	22

**Non-scheduled Course Requests/Exclude Alternates** - You can select to run for all students or a group, and you can select to exclude alternates. If you don't want the Alternates to be included in this report, select the words Exclude Alternates to run this report. This report prints directly to the screen and **shows each course that has outstanding requests**. In the example below we see that Algebra has many outstanding requests.

Non-Scheduled Course Requests			
Build: (5) 2011-2012 Block Term Catalog: (5) 2011-2012 Block Term			
Course Number	Course Name	Student Number	Student Name
14005	A+ Certification	4867	Edwards, Paul P
22019	Advanced sculpting I	8185	Dilbeck, Ericka K
22020	Advanced Sculpting II	8185	Dilbeck, Ericka K
10003B	Algebra	4668	Anderson, Dixie N
		5125	Andrews, Juan M
		1424	Asplin, Paige C
		7809	Banko, Katelynn P
		7814	Barnes, Haya
		9418	Bennett, Brittany B
		7825	Benson, Nathan T S
		7833	Boss, McKay P
		4511	Briggs, Holly D
		4488	Briggs, Jesse
		7835	Brock, Emma P
		4529	Bushman, Elliott C
		4531	Butler, Jenilyn C
		4532	Butterfield, Kendall D

**Non-scheduled Student Requests/Exclude Alternates** - Lists the requests that did not schedule for each student. If you don't want the Alternates to be included in this report, select the words Exclude Alternates to run this report. In the example below we selected to exclude alternates. Student Ackerman, Bob has a large number of classes that have not be scheduled, however Adams, Eric (circled in red) only has 2 classes that were not scheduled. This report prints to the screen.

Non-Scheduled Student Requests			
Build: (5) 2011-2012 Block Term Catalog: (5) 2011-2012 Block Term			
Student Number	Student Name	Course Number	Course Name
1415	Ackerman, Bob	10001A	Consumer Math
		10001B	Consumer Math
		11001A	Earth Science
		11001B	Earth Science
		12001A	English 9
		12001B	English 9
		17001	First Aid/CPR
		19001	Intoduction to Woodworking I
		19002	Intoduction to Woodworking II
		14001	Keyboarding
		16001	PhysEd 9
		15001	Spanish I
		13001A	U. S. History
		13001B	U. S. History
5048	Adams, Eric	14002	Word Processing
		18002	Chorus
7807	Adams, Olivia C	13006A	Current Affairs
		11003A	Biology
		18002	Chorus

**Non-scheduled Student Requests for Scheduled Courses/Exclude Alternates** - We feel this report is the same as the previous report and prints to the screen.

Non-Scheduled Student Requests for Scheduled Courses			
Build: (5) 2011-2012 Block Term Catalog: (5) 2011-2012 Block Term			
Student Number	Student Name	Course Number	Course Name
1415	Ackerman, Bob	10001A	Consumer Math
		10001B	Consumer Math
		11001A	Earth Science
		11001B	Earth Science
		12001A	English 9
		12001B	English 9
		17001	First Aid/CPR
		19001	Introduction to Woodworking I
		19002	Introduction to Woodworking II
		14001	Keyboarding
		16001	PhysEd 9
		15001	Spanish I
		13001A	U.S. History
		13001B	U.S. History
5048	Adams, Eric	18002	Chorus
		13006A	Current Affairs
		11003A	Biology
7807	Adams, Olivia C	18002	Chorus

**Percent Schedule by Students** - Student level schedule percents. You can easily look down the **# Classes Scheduled** column to get an idea of how the students are scheduling. If your school offers 16 classes per year you easily run down the page to see how many have full schedules. This report prints to the screen.

Percent Scheduled by Student								
Build: (5) 2011-2012 Block Term Catalog: (5) 2011-2012 Block Term								
Periods: 8 Days: 1								
Core Periods: 8								
Student Name	Next Year Grade#	Requests	# Classes Scheduled	% Scheduled	% Core Periods	% Primary Requests	% All Requests	
Ackerman, Bob	9		15	0	25	25	27	27
Adams, Olivia C	9		14	0	0	0	0	0
Almanza, Matthew C	9		15	0	75	75	20	20
Anderson, Gerald C	9		15	0	19	19	20	20
Arntson, Christopher C	9		15	0	0	0	0	0
Asplin, Paige C	9		14	0	0	0	0	0
Athmann, Leah S	9		15	0	0	0	0	0
Bamberg, Heather S	9		14	0	0	0	0	0
Banko, Katelynn P	9		14	0	0	0	0	0
Barnes, Haya	9		15	0	0	0	0	0
Bashir, Ashley S	9		15	0	50	50	13	13

**Room Schedule** - Lists sections scheduled in each room. You can only select one room at a time and the report contains of all the classes scheduled in that room and prints to the screen.

**Room Schedule**

Option	Value
Room	<input style="width: 80%;" type="text"/> <input style="float: right; margin-left: 5px;" type="button" value="Associate"/>

Select Associate, and then select one room.

<b>Room 2 Schedule</b>						
Sec#	Expression	Term	Teacher	Course#	Course	Size
1	1(A)	S1	Abram, Michael	22003	Art I	19
1	2(A)	S1	Abram, Michael	22001	Introduction to Art I	0
1	3(A)	S1	Abram, Michael	22005	Studio Art I	18
1	1(A)	S2	Abram, Michael	22004	Art II	16
1	2(A)	S2	Abram, Michael	22002	Introduction to Art II	0
1	3(A)	S2	Abram, Michael	22006	Studio Art II	20

**Room Utilization** - Totals the number of seats and available seats in multiple rooms by period and prints a matrix to the screen. This report makes it easy to see open periods for rooms.

<b>Room Utilization</b>									
<b>2 2 (25)</b>									
Day	Terms	1	2	3	4	5	6	7	8
A	12-13	S1	Art I 22003.1 Abram, Michael 1(A) S1 19/22	Introduction to Art I 22001.1 Abram, Michael 2(A) S1 0/22	Studio Art I 22005.1 Abram, Michael 3(A) S1 18/22				
		S2	Art II 22004.1 Abram, Michael 1(A) S2 16/22	Introduction to Art II 22002.1 Abram, Michael 2(A) S2 0/22	Studio Art II 22006.1 Abram, Michael 3(A) S2 20/22				
<b>202 202 (25)</b>									
Day	Terms	1	2	3	4	5	6	7	8
A	12-13	S1	Consumer Math 10001A.1 Derringer, Malcom B 1(A) S1 0/22	Algebra 10003A.1 Derringer, Malcom B 2(A) S1 7/22	Algebra 10003A.2 Derringer, Malcom B 3(A) S1 16/22	Algebra 10003A.3 Derringer, Malcom B 4(A) S1 10/22	Pre-Algebra 10002A.1 Derringer, Malcom B 6(A) S1 0/22		Pre-Algebra 10002A.2 Derringer, Malcom B 8(A) S1 0/22
		S2	Consumer Math 10001B.1 Derringer, Malcom B 1(A) S2 0/22	Algebra 10003B.1 Derringer, Malcom B 2(A) S2 22/22	Algebra 10003B.2 Derringer, Malcom B 3(A) S2 22/22	Algebra 10003B.3 Derringer, Malcom B 4(A) S2 22/22	Pre-Algebra 10002B.1 Derringer, Malcom B 6(A) S2 0/22		Pre-Algebra 10002B.2 Derringer, Malcom B 8(A) S2 0/22

**Schedule Periods by Grade** - Displays to the screen the number of students scheduled/not scheduled/total number of students by grade level by term.

Schedule Periods By Grade					
Numbers represent Unscheduled Students / Scheduled Students / Total Number of Students					
12-13					
Expressions	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12
1(A)	0 / 0 / 0	102 / 22 / 124	88 / 20 / 108	118 / 44 / 162	3 / 0 / 3
2(A)	0 / 0 / 0	102 / 22 / 124	108 / 0 / 108	98 / 64 / 162	3 / 0 / 3
3(A)	0 / 0 / 0	115 / 9 / 124	74 / 34 / 108	140 / 22 / 162	3 / 0 / 3
4(A)	0 / 0 / 0	123 / 1 / 124	90 / 18 / 108	145 / 17 / 162	3 / 0 / 3
5(A)	0 / 0 / 0	104 / 20 / 124	84 / 24 / 108	140 / 22 / 162	3 / 0 / 3
6(A)	0 / 0 / 0	102 / 22 / 124	108 / 0 / 108	162 / 0 / 162	3 / 0 / 3
7(A)	0 / 0 / 0	124 / 0 / 124	87 / 21 / 108	161 / 1 / 162	3 / 0 / 3
8(A)	0 / 0 / 0	103 / 21 / 124	68 / 40 / 108	161 / 1 / 162	3 / 0 / 3
S1					
Expressions	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12
1(A)	0 / 0 / 0	53 / 71 / 124	33 / 75 / 108	63 / 99 / 162	3 / 0 / 3
2(A)	0 / 0 / 0	33 / 91 / 124	0 / 108 / 108	67 / 95 / 162	3 / 0 / 3
3(A)	0 / 0 / 0	34 / 90 / 124	35 / 73 / 108	41 / 121 / 162	3 / 0 / 3
4(A)	0 / 0 / 0	7 / 117 / 124	18 / 90 / 108	37 / 125 / 162	3 / 0 / 3
5(A)	0 / 0 / 0	25 / 99 / 124	28 / 80 / 108	34 / 128 / 162	3 / 0 / 3
6(A)	0 / 0 / 0	31 / 93 / 124	12 / 96 / 108	98 / 64 / 162	3 / 0 / 3
7(A)	0 / 0 / 0	16 / 108 / 124	22 / 86 / 108	4 / 158 / 162	3 / 0 / 3
8(A)	0 / 0 / 0	26 / 98 / 124	40 / 68 / 108	9 / 153 / 162	3 / 0 / 3
S2					
Expressions	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12
1(A)	0 / 0 / 0	46 / 78 / 124	34 / 74 / 108	56 / 106 / 162	3 / 0 / 3
2(A)	0 / 0 / 0	26 / 98 / 124	0 / 108 / 108	78 / 84 / 162	3 / 0 / 3
3(A)	0 / 0 / 0	16 / 108 / 124	36 / 72 / 108	67 / 95 / 162	3 / 0 / 3

**Schedule Course Enrollment** - Seats available, taken, & requested by course. This report prints to the screen. This report has unfilled student requests in a blue link, however be careful it includes alternates.

Schedule Course Enrollment						
Build: (5) 2011-2012 Block Term Catalog: (5) 2011-2012 Block Term						
Number	Course Name	Seats Available	Requests	Seats Filled	Seats Vacant	Unfilled Requests
14005	A+ Certification	66	61	59	7	2
19005	Advanced Cabinetry I	22	36	20	2	16
19006	Advanced Cabinetry II	22	36	20	2	16
22011	Advanced Ceramics I	22	48	22	0	26
22012	Advanced Ceramics II	22	48	20	2	28
21005	Advanced Foods I	22	49	21	1	28
21006	Advanced Foods II	22	49	21	1	28
22019	Advanced sculpting I	22	69	19	3	50
22020	Advanced Sculpting II	22	69	19	3	50
10003A	Algebra	66	55	33	33	22
10003B	Algebra	66	124	66	0	58
10008B	AP Calculus	44	28	25	19	3
10008A	AP Calculus	44	28	25	19	3
11006B	AP Chemistry	66	55	55	11	0
11006A	AP Chemistry	66	55	55	11	0
12009B	AP English Lit & Comp	44	28	25	19	3
12009A	AP English Lit & Comp	44	28	25	19	3
11008B	AP Physics	44	28	25	19	3
11008A	AP Physics	44	28	25	19	3
22003	Art I	22	61	19	3	42
22004	Art II	22	61	16	6	45
18001	Band	22	77	22	0	55
11003A	Biology	88	72	32	56	40
11003B	Biology	88	124	88	0	36

**Schedule Results by Grade** - Displays current school, percentages of scheduled & unscheduled students. This report prints to the screen.

Scheduling Results By Grade										
Build: (5) 2011-2012 Block Term Catalog: (5) 2011-2012 Block Term										
Periods: 8 Days: 1										
Core Periods: 8										
Next Year Grade	Students Scheduled		All Periods				Core Periods			
	Total Students	Fully Scheduled	Not Fully Scheduled		Fully Scheduled	Not Fully Scheduled		Fully Scheduled	Not Fully Scheduled	
		#	%	#	%	#	%	#	%	
9	81	0	0	81	100	0	0	81	100	
10	124	82	66	42	34	82	66	42	34	
11	108	81	75	27	25	81	75	27	25	
12	162	1	1	161	99	1	1	161	99	
Total	475	164	35	311	65	164	35	311	65	

Next Year Grade	Requests Scheduled		Including Alternates				Primary Requests Only			
	Total Requests	Fully Scheduled	Not Fully Scheduled		Fully Scheduled	Not Fully Scheduled		Fully Scheduled	Not Fully Scheduled	
		#	%	#	%	#	%	#	%	
9	1183	67	6	1116	94	66	6	1117	94	
12	12	0	0	12	100	0	0	12	100	
Total	1195	67	6	1128	94	66	6	1129	94	

**Student Schedule List** - Displays the number of scheduled classes by student for all or a selected group of students. This report prints to the screen.

Student Classes Scheduled			
Build: (5) 2011-2012 Block Term Catalog: (5) 2011-2012 Block Term			
#	Student	% Scheduled	Classes Scheduled
1.	Adams, Eric	100 %	15
2.	Ahlberg, Hannah	100 %	15
3.	Alfonso, Kylee	88 %	13
4.	Allen, Brandon C	94 %	14
5.	Allred, Ashton P	81 %	12
6.	Allred, Dillon N	81 %	13
7.	Anderson, Anna B	0 %	0
8.	Anderson, David	88 %	12
9.	Anderson, Dixie N	94 %	14
10.	Anderson, Emilia S	88 %	13
11.	Anderson, Michael	100 %	14
12.	Anderson, Orrey	88 %	13
13.	Anderson, Randy F	94 %	14
14.	Andrews, Ben P	100 %	14
15.	Andrews, Juan M	100 %	15
16.	Auclair, Harrison	81 %	11
17.	Avery, Victor	88 %	13
18.	Bailey, Jennifer H	100 %	15
19.	Baker, Holly	94 %	14
20.	Barlow, Jennifer F	81 %	12



**Student Schedule Report** - Is a printable student schedule matrix report. Select your students first, then open the report interface and make your selections. This report prints to the screen.

Option	Value
Report Title	Student Schedule
Term to Display	2012-2013
Students to scan	<input checked="" type="radio"/> The selected 108 students <input type="radio"/> All 397 students in this school next year
Max Students per Page	1
Sort Order	<input checked="" type="radio"/> Last Name <input type="radio"/> (Next Year) Grade Level <input type="radio"/> Homeroom
Show Other-School Enrollments	<input type="checkbox"/> (Based on current scenarios)
Color Sections By:	<input type="radio"/> No Coloring <input checked="" type="radio"/> Section <input type="radio"/> Course

Student Name: <b>Adams, Eric</b> Student ID: <b>5048</b> Current Homeroom: Grade: <b>11</b> Year of Graduation: <b>2014</b>									
Enrollments for current school only.									
Day	Terms	1	2	3	4	5	6	7	8
A	12-13	S1 English 11 12003A.1 Leier, Joshua P Room: 104 1(A) S1	English Lit & Comp 12008A.1 Lura, Colleen R Room: 105 2(A) S1	Programming C 14006.1 Luhman, Jason Q Room: 9 3(A) S1	Latin III 15011.1 Foreign Lang, TBH Room: 504 4(A) 12-13	Physics 11007A.2 Myers, Winston X Room: 406 5(A) S1	PhysEd 11 16003.4 Staff, Open Room: GYM 6(A) S1	AP Chemistry 11006A.3 Mitchell, Sean V Room: 405 7(A) S1	Calculus 10007A.5 Mantzimbe, Yoruba Room: 206 8(A) S1
		S2 Government 13005A.1 Martin, Gabriel U Room: 309 1(A) S2	English 11 12003B.2 Leier, Joshua P Room: 104 2(A) S2	Programming C++ 14007.4 Jorgenson, James J Room: 8 3(A) S2		Physics 11007B.2 Myers, Winston X Room: 406 5(A) S2	Family Education 17003.4 Staff, Open Room: 23 6(A) S2	AP Chemistry 11006B.3 Mitchell, Sean V Room: 405 7(A) S2	Calculus 10007B.5 Mantzimbe, Yoruba Room: 206 8(A) S2
.....									
<b>Student Schedule</b> <span style="float: right;">Scheduling Master School</span>									
Student Name: <b>Ahlberg, Hannah</b> Student ID: <b>9417</b> Current Homeroom: Grade: <b>11</b> Year of Graduation: <b>2014</b>									
Enrollments for current school only.									
Day	Terms	1	2	3	4	5	6	7	8
A	12-13	S1 French III 15007.1 Norberg, Shel K Room: 502	Pre-Calculus 10006A.1 Manston, Greg T Room: 205 2(A) S1	Studio Art I 22005.1 Abram, Michael Room: 2 3(A) S1	AP Chemistry 11006A.2 Mitchell, Sean V Room: 405 4(A) S1	Government 13005A.6 Maxedon, Johnathon Room: 307 5(A) S1	PhysEd 11 16003.4 Staff, Open Room: GYM 6(A) S1	English 11 12003A.4 Leier, Joshua P Room: 104 7(A) S1	Programming C 14006.7 Jorgenson, James J Room: 8 8(A) S1
		S2 Family Education 17003.4	Studio Art II 22005.1	Programming C++ 14007.5	Current Affairs 13005A.5	Pre-Calculus 10006B.2	AP Chemistry 11006B.3	English 11 12003B.5	

**Teacher Maximum Load Report** - Shows the number of student assigned to each teacher compared to a district maximum per teacher. This can only be used if the teachers have a maximum set. We do not use this report.

**Under-scheduled Students** - Lists the number of students scheduled for each period. You can use all students or a select group of students. This report prints to the screen.

Under-Scheduled Students			
# of Blocks	Percent	# of Students	Percent
16	100	164	41
15	94	53	13
14	88	119	30
13	81	30	8
12	75	13	3
11	69	3	1
10	63	7	2
9	56	0	0
8	50	0	0
7	44	0	0
6	38	0	0
5	31	0	0
4	25	0	0
3	19	0	0
2	13	0	0
1	6	0	0
0	0	8	2

**Unscheduled Rooms** - Lists number of unscheduled rooms for each Term/Period/Day combination. This report prints to the screen.

UnScheduled Rooms				
Term	Period	Day	Description	# of Rooms
Term: 12-13	Period: 1	Day: 1		29
Term: 12-13	Period: 2	Day: 1		28
Term: 12-13	Period: 3	Day: 1		27
Term: 12-13	Period: 4	Day: 1		25
Term: 12-13	Period: 5	Day: 1		31
Term: 12-13	Period: 6	Day: 1		33
Term: 12-13	Period: 7	Day: 1		27
Term: 12-13	Period: 8	Day: 1		30
Term: S1	Period: 1	Day: 1		1
Term: S1	Period: 2	Day: 1		1
Term: S1	Period: 3	Day: 1		1
Term: S1	Period: 4	Day: 1		1
Term: S1	Period: 5	Day: 1		2
Term: S1	Period: 6	Day: 1		5
Term: S1	Period: 8	Day: 1		2
Term: S2	Period: 1	Day: 1		1
Term: S2	Period: 3	Day: 1		2
Term: S2	Period: 4	Day: 1		4
Term: S2	Period: 7	Day: 1		3
Term: S2	Period: 8	Day: 1		2

**Unscheduled Students** - Lists the number of unscheduled students for each Term/Period/Day combination. You can select a group of students or all students. This report prints to the screen.

UnScheduled Students	
Term Period Day Description	# of Students
Term: 12-13 Period: 1 Day: 1	473
Term: 12-13 Period: 2 Day: 1	475
Term: 12-13 Period: 3 Day: 1	475
Term: 12-13 Period: 4 Day: 1	475
Term: 12-13 Period: 5 Day: 1	475
Term: 12-13 Period: 6 Day: 1	475
Term: 12-13 Period: 7 Day: 1	475

**Unscheduled Teachers** - Lists number of unscheduled teachers for each Term/Period/Day combination. This report prints to the screen.

UnScheduled Teachers	
Term Period Day Description	# of Teachers
Term: 12-13 Period: 1 Day: 1	25
Term: 12-13 Period: 2 Day: 1	25
Term: 12-13 Period: 3 Day: 1	25
Term: 12-13 Period: 4 Day: 1	22
Term: 12-13 Period: 5 Day: 1	26
Term: 12-13 Period: 6 Day: 1	32
Term: 12-13 Period: 7 Day: 1	25
Term: 12-13 Period: 8 Day: 1	27
Term: S1 Period: 1 Day: 1	1
Term: S1 Period: 3 Day: 1	1
Term: S1 Period: 4 Day: 1	2
Term: S1 Period: 5 Day: 1	2
Term: S1 Period: 6 Day: 1	2
Term: S1 Period: 7 Day: 1	1
Term: S1 Period: 8 Day: 1	1
Term: S2 Period: 4 Day: 1	1
Term: S2 Period: 7 Day: 1	2
Term: S2 Period: 8 Day: 1	1

**Unfilled Course Requests - Custom Report\***: From the Start Page (Live side) select System Reports > Custom Reports tab > Schedule tab > **Unfilled Course Requests**. Select the Build that is active and All Students or Current Selection. This report produces a list of student requests that have not been filled. The headings can be sorted and they student are link that will take you to their Schedule on the PowerScheduler side.

**Course Requests that have not been met in PowerScheduler**

**Report Parameters**

<b>Build to Check View</b>	<b>Students to Check</b>
(5) 2011-2012 Block Term	Current Selection (19)

---

Student	School	Request Year	Course Number	Course Name
Bennett, Brittany B	SCMS	12-13	20003	Electrical Wiring I
Bennett, Brittany B	SCMS	12-13	20004	Electrical Wiring II
Bennett, Brittany B	SCMS	12-13	22009	Ceramics I
Bennett, Brittany B	SCMS	12-13	22010	Ceramics II
Bennett, Brittany B	SCMS	12-13	22017	Sculpting I
Bennett, Brittany B	SCMS	12-13	22018	Sculpting II
Butler, Jenilyn C	SCMS	12-13	20003	Electrical Wiring I
Butler, Jenilyn C	SCMS	12-13	20004	Electrical Wiring II
Butler, Jenilyn C	SCMS	12-13	22009	Ceramics I
Butler, Jenilyn C	SCMS	12-13	22010	Ceramics II
Butler, Jenilyn C	SCMS	12-13	22017	Sculpting I
Butler, Jenilyn C	SCMS	12-13	22018	Sculpting II
Earl, Garrett L	SCMS	12-13	20003	Electrical Wiring I
Earl, Garrett L	SCMS	12-13	20004	Electrical Wiring II
Earl, Garrett L	SCMS	12-13	22009	Ceramics I
Earl, Garrett L	SCMS	12-13	22010	Ceramics II
Earl, Garrett L	SCMS	12-13	22017	Sculpting I
Earl, Garrett L	SCMS	12-13	22018	Sculpting II

\*Custom Reports are not Pearson/PowerSchool products and not supported by Pearson.