

How to Read Your Draft Schedule Table

When students receive their draft schedules in June for the following school year the information is displayed in a table. Some students might want to convert this to the Matrix format they're used to viewing when looking at their schedules in PowerSchool. Here are two examples that show how to do that.

Example 1

Schedule table received in June for Student X, going into grade 12:

Term	Period	Course
S1	1(A)	SBI4UR-Biology
S2	1(A)	SCH4UR-Chemistry
S1	2(A)	AWQ4MR-Visual Arts - Photography
S1	3(A)	CGW4UR-World Issues: Geographic Analysis
S2	3(A)	HSB4UR-Challenge & Change in Society
S1	4(A)	MHF4UR-Advanced Functions
S2	4(A)	FIF4UR-French (Immersion)

The Term column tells you the semester.

The Period column tells you the ... um ... period.

The Course column ... you get the idea.

To get a visual on this you might draw it out in the form of a Matrix like this:

	Periods			
	1	2	3	4
S1	Biology	Photo	World Issues	Math
S2	Chemistry	Spare	Challenge & Change	French.

After August 15th, when you can log into PowerSchool to view your matrix, it would look like this:

Day	Terms	1	2	3	4	
A	22-23	S1	SBI4UR-Biology SBI4UR.1 Phillips, Sarah Room: 323 1(A) S1	AWQ4MR-Visual Arts - Photography AWQ4MR.1 HHSTeacher, A Room: 245 2(A) S1	CGW4UR-World Issues: Geographic Analysis CGW4UR.3 Scott, David Room: 337 3(A) S1	MHF4UR-Advanced Functions MHF4UR.4 Lauer, Jennifer Room: 310 4(A) S1
		S2	SCH4UR-Chemistry SCH4UR.5 Burgess, Kathryn Room: 315 1(A) S2		HSB4UR-Challenge & Change in Society HSB4UR.7 Young, Jeffrey Room: 329 3(A) S2	FIF4UR-French (Immersion) FIF4UR.8 Parry, Stephanie Room: 239 4(A) S2
		Q3				
		Q4				

Math: Performance

Example 2

Schedule table received in June for Student Y, going into grade 10:

Term	Period	Course
S1	1(A)	ENG2DR-English
S2	1(A)	CHC2DR-Canadian History Since World War
S1	2(A)	TCJ2OR-Construction Technology
S2	2(A)	TMJ2OR-Manufacturing Technology
S1	3(A)	SNC2DR-Science
S2	3(A)	MPM2DR-Principles of Mathematics
S1	4(A)	TTJ2OR-Transportation Technology
Q3	4(A)	GLC2OR-Career Studies
Q4	4(A)	CHV2OR-Civics

The Term column tells you the semester.

Note: Careers and Civics are split into Quadmasters (because they are half courses).

The Period column tells you the ... um ... period.

The Course column ... you get the idea.

To get a visual on this you might draw it out in the form of a Matrix like this:

		Periods				
		1	2	3	4	
Term	S1	English	Construction	Science	Auto	Q1
						Q2
	S2	History	Manufacturing	Math	Careers	Q3
					Civics	Q4

↑
For Civics
& Careers.

After August 15th, when you can log into PowerSchool to view your matrix, it would look like this:

Day	Terms	1	2	3	4	
A	S1	Q1	ENG2DR-English ENG2DR.1 HHSTeacher, C Room: 235 1(A) S1	TCJ2OR-Construction Technology TCJ2OR.2 Lomas, David Room: 103 2(A) S1	SNC2DR-Science SNC2DR.3 Burgess, Kathryn Room: 315 3(A) S1	TTJ2OR-Transportation Technology TTJ2OR.4 Littlefield, Brad Room: 113 4(A) S1
		Q2				
	S2	Q3	CHC2DR-Canadian History Since World War CHC2DR.5 Young, Jeffrey Room: 329 1(A) S2	TMJ2OR-Manufacturing Technology TMJ2OR.6 HHSTeacher, O Room: 104 2(A) S2	MPM2DR-Principles of Mathematics MPM2DR.7 Plant, Joshua Room: 306 3(A) S2	GLC2OR-Career Studies GLC2OR.44 Fairbrass, Jennifer Room: 202 4(A) Q3
		Q4				CHV2OR-Civics CHV2OR.44 Cooper, Jennifer Room: 335 4(A) Q4