

Priority & Rank

The Course Rank screen below tells the system what courses to **build first to create your schedule**. The system looks at the number of requests and ranks the hardest to schedule first.

Delete		Sys Rank	Rank	Crs Num	Crs Name	Sections	PPC	Demand	Crs Conflicts	Stu Conflicts	Constraints	Comments
<input type="checkbox"/>	10	<input type="text" value="10"/>		HS8407	ASE NATEF AUTO 3 A	0	1	0	0	0		
<input type="checkbox"/>	20	<input type="text" value="20"/>		HS8408	ASE NATEF AUTO 3 B	0	1	0	0	0		
<input type="checkbox"/>	30	<input type="text" value="30"/>		HS0570	MST 10 CHEM 1 A	0	1	0	0	0		
<input type="checkbox"/>	40	<input type="text" value="40"/>		HS0571	MST 10 CHEM 1 B	0	1	0	0	0		
<input type="checkbox"/>	50	<input type="text" value="50"/>		HS0360	MST 10 F S TRG A	0	1	0	0	0		
<input type="checkbox"/>	60	<input type="text" value="60"/>		HS0361	MST 10 F S TRG B	0	1	0	0	0		
<input type="checkbox"/>	70	<input type="text" value="70"/>		HS0450	MST 10 IDS 2 A	0	1	0	0	0		
<input type="checkbox"/>	80	<input type="text" value="80"/>		HS0451	MST 10 IDS 2 B	0	1	0	0	0		

This screen below shows the **Load** Priority for the **Course**. You **must** give the Course a Load Priority. The smaller the number the higher the priority. This tells the system **which courses to load first**

Load Options

Load Priority

Load Type

Balance Priority

Use Pre Established Teams

Close Section After Max

Use Section Types

The screen below displays the Student's **Load** priority. This tells the loader **which students to load first**. The lower the number the higher the priority. You can mass fill this field in Functions/Auto fill student info

Edit Scheduling Preferences

Abbott, Lennox 8 106836 SMS

Constraints Demographics Graduation Plan Progress Grad Progress Matrix Preference Requests Schedule

Required Settings

Next Year Grade

Priority

Schedule This Student

Year of Graduation

Next School Indicator