Summer School is a 3-step process

1. Roll students over from regular school year (STARS Summer School is not linked to PowerSchool, so schools need to roll over students from regular school year)
2. Add students to courses (the school adds courses prior to starting summer school via the Summer School MISO3)
3. Add course hours to each student

Step 1 - Roll Students into Summer School




Step 2 - Assign students to courses

| Narrative | Screenshot |
| :---: | :---: |
| Select 'Summer School' from the 'Sections' menu | Sections <br> District Student Filter <br> Notification <br> Summer School Courses |
| Select the plant from the drop down (this will be the plant you submitted on the Summer School MISO3) |  |
| Select a specific course type (generally you can leave it as 'All' to see all courses) <br> Select Reported On <br> Enrollment are courses loaded by DPI to all schools (generally only ESY or Migrant) MIS03 will be all the course the school submitted on their Summer School MISO3 <br> Hit 'Filter' | Plant Courses <br> Alternative education courses must be added so they a |
| Select the course you want to load student to |  Number <br> $\underline{01995}$ Name <br> $\underline{01995}$ Sup Ag Exp Prog <br> $\underline{05071}$ English Exp Prog <br> $\underline{05071}$ English 9 <br> $\underline{05072}$ English 10 <br> $\underline{05072}$ English 10 <br> $\underline{05073}$ English 11 <br> $\underline{05073}$ Englilis 11 <br> $\underline{05073}$ English 11 <br> $\underline{05073}$ English 11 <br> $\underline{05074}$ English 12 <br> $\underline{05074}$ English 12 |
|  | Enrolled Students <br> * Add Students to Course |
| Select 'Add Students to Course' |   Last Name <br>  No students are enrolled.  |



Step 3 - Add attendance hours to courses

| Narrative | Screenshot |
| :---: | :---: |
| Select 'Summer School' from the 'Sections' menu | Sections <br> District Student Filter <br> Notification <br> Summer School Courses |
| Select the plant from the drop down (this will be the plant you submitted on the Summer School MISO3) |  |
| Select a specific course type (generally you can leave it as 'All' to see all courses) <br> Select Reported On <br> Enrollment are courses loaded by DPI to all schools (generally only ESY or Migrant) MIS03 will be all the course the school submitted on their Summer School MISO3 <br> Hit 'Filter' | Plant Courses <br> Alternative education courses must be added so they <br> Plant: DPI PLANT $\checkmark$ <br> Course Type: <br> All <br> Reported On: $\square$ <br> Filter |
| Select the course you want to load hours to |  Number <br> $\underline{01995}$ Name <br> $\underline{01995}$ Sup Ag Exp Prog <br> $\underline{05071}$ Sup Ag Exp Prog <br> $\underline{05071}$ English 9 <br> $\underline{05072}$ English 9 <br> $\underline{05072}$ English 10 <br> $\underline{05073}$ English 10 <br> $\underline{05073}$ English 11 <br> $\underline{05073}$ English 11 <br> $\underline{05073}$ English 11 <br> $\underline{05074}$ English 11 <br> $\underline{05074}$ English 12 |
| Select 'Course Enrollment Mass Edit' | Enrolled Students <br> Course Enrollment Mass Edit <br> Add Students to Course |


| Narrative |  |
| :--- | :--- |
| Enter the Attendance and Membership hours |  |
| for each student |  |
| Membership Hours = the time the student was |  |
| enrolled (in some cases, the student may only |  |
| be enrolled a portion of the time) |  |
| Attendance Hours = the actual time the |  |
| student attended |  |
| Scenario 1 - class is scheduled for 30 hours; |  |
| student is enrolled the entire time, but is |  |
| absent for 1 hour; |  |
| Membership = 30 hours |  |
| Attendance = 29 hours |  |
| Scenario 2 - class is scheduled for 30 hours; |  |
| student only enrolled in half, and attends the |  |
| entire time; |  |
| Membership = 15 hours |  |
| Attendance = 15 hours |  |
| Scenario 3 - class is scheduled for 30 hours; |  |
| student only enrolled in half, but is absent for 1 |  |
| hour; |  |
| Membership = 15 hours |  |
| Attendance = 14 hours |  |

Step 4 (BONUS) - PDF Reports and Summer School submission


