

Future Year Scheduling

05/09/2025 1:21 pm EDT

Scheduling Workflow for Building

Use the information below as a workflow for scheduling in the upcoming year.

Part 1 | Part 2 | Part 3 | Part 4

Part 1

Task	Completed
NC Course Codes <ul style="list-style-type: none"> Available in December - 2025-2026 Course Code Master List NC DPI Update current course master information (departments, max students, etc.). This is done by SIS Coordinators, outside of any particular calendar. Once changes are made, wait until the next year calendar is created. Once the calendar is created and the courses have been copied, the course master updates can be pushed to the next year calendar. Do not push to the current calendar. 	<input type="checkbox"/>
Assign/Update District Assignments <ul style="list-style-type: none"> Create future year District Assignments for teachers that are moving schools (<i>Census > Staff > District Assignments</i>) <ul style="list-style-type: none"> District Assignments Infinite Campus Assign teachers to Departments (<i>Census > Staff > District Assignments</i>) <ul style="list-style-type: none"> Make sure the department is added to the correct school and assignment 	<input type="checkbox"/>
Create School Year (<i>Scheduling & Courses > Calendar Setup > School Year Setup</i>) <ul style="list-style-type: none"> Scheduling Prep: Calendar Setup For Upcoming Year - Study Guide Infinite Campus Label - XX-XX Start Date 7/1/XXXX; End Date 6/30/XXXX 	<input type="checkbox"/>

Task	Completed
Create New Calendars (<i>Scheduling & Courses > Calendar Setup > Calendar Wizard</i>) <ul style="list-style-type: none"> Determine which calendar option to choose - Scheduling Prep: Calendar Setup For Upcoming Year - Study Guide Infinite Campus Create New Blank Calendars - only for new schools - Scheduling Prep: Calendar Setup For Upcoming Year - Study Guide Infinite Campus Create New Calendars by Roll Forward Calendars with selected data - Scheduling Prep: Calendar Setup For Upcoming Year - Study Guide Infinite Campus <ul style="list-style-type: none"> Choose Year Schoolname template Start Date 7/1/XXXX; End Date 6/30/XXXX Select: Calendar Attributes, Schedule Structures, Term Schedules, Period Schedules, Section Templates, Portal calendar and term settings, Grade Levels, Courses 	<input type="checkbox"/>
Delete special period schedules (<i>Scheduling & Courses > Calendar Setup > Period Setup</i>) <i>*Make sure the calendar context is the future year.</i>	<input type="checkbox"/>
Delete any courses in the future year calendar that will not be used (<i>Scheduling & Courses > Courses > Course Information</i>) <ul style="list-style-type: none"> Check the NC Course Code Master List for disabled courses to delete Use the Disabled Course Codes article for more information on filters to find existing disabled courses. <i>*Make sure the calendar context is the future year.</i>	<input type="checkbox"/>
Add Term Dates (<i>Scheduling & Courses > Calendar Setup > Term Setup</i>) <ul style="list-style-type: none"> Calendar Terms Infinite Campus <i>*Make sure the calendar context is the future year.</i>	<input type="checkbox"/>
Day Setup (<i>Scheduling & Courses > Calendar Setup > Day Setup</i>) <ul style="list-style-type: none"> Day Reset - Day Setup Infinite Campus establishes the instructional days (first instructional day to last instructional day) Day Rotations Day Setup Infinite Campus establishes the rotation of the period schedules (single day schedules will not show rotations) <i>*Make sure the calendar context is future year.</i>	<input type="checkbox"/>
School Months (<i>Scheduling & Courses > Calendar Setup > School Months</i>) <ul style="list-style-type: none"> Add School Months dates - School Months (North Carolina) Infinite Campus <ul style="list-style-type: none"> *School Months can be added at a later time, but before the beginning of the new school year. <i>*Make sure the calendar context is future year.</i>	<input type="checkbox"/>

Task	Completed
<p>Roll Forward the rest of the Calendar to Copy (<i>Scheduling & Courses > Calendar Setup > Calendar Wizard</i>)</p> <ul style="list-style-type: none"> ◦ Calendar Wizard Infinite Campus - Choose Copy Data into Existing Calendar ◦ Copy/Append - will not overwrite information in new calendar ◦ Select the remaining data to copy: Sections with Schedule Placement, Teacher Assignments, Room Assignments, Grading Tasks, Credits, Standards, Grade Calc Options, Categories, Course Rules, Schedule Building Constraints, Course Fees, Attendance Excuse Codes, Scheduling Teams, Section Team Assignments, Calendar Overrides, GPA Calculations. 	<input type="checkbox"/>
<p>Roll Forward Student Enrollment (<i>Student Information > General Student Administration > Enrollment Roll Forward Wizard</i>)</p> <ul style="list-style-type: none"> ◦ Enrollment Roll Forward Wizard Infinite Campus <ul style="list-style-type: none"> ◦ Do not choose 12th Grade ◦ Do not choose 5th or 8th grades (transition students can be completed separately to select the destination calendar) ◦ Select E1: Init enroll - this year as the Local Start Status ◦ Select Primary as the Source Service Type ◦ Select Main as the Source Structure ◦ General Roll Forward Logic - Enrollment Roll Forward Wizard Infinite Campus ◦ Assign Graduation Programs to use academic planning options - Graduation Program Assignment NC Department of Public Instruction 	<input type="checkbox"/>
<p>Assign/Update Tool/Calendar Rights (<i>User Management > User Groups > Calendar/Tool Rights</i>)</p> <ul style="list-style-type: none"> ◦ Scheduling Tool Rights ◦ Calendar Rights (+1 year) <ul style="list-style-type: none"> ◦ Add the future year to the + calendar user group ◦ Remove any previous years in the + calendar user group 	<input type="checkbox"/>

Part 2

Task	Completed
<p>Update Course Information (in the future year calendar only) (<i>Scheduling & Courses > Courses > Add Course</i>)</p> <ul style="list-style-type: none"> Follow the NCDPI Course Code Master List Mark courses no longer being used as inactive or delete them from the new school year calendar as needed at the school level <ul style="list-style-type: none"> <i>Be sure to be in the future school year when deleting courses.</i> Add new courses that will be offered for the year from the course master selection Update course scheduling fields (Any changes made to the course masters during prep, can be pushed to the courses and course sections in the future calendar.) <ul style="list-style-type: none"> Attach Departments to Course Masters or Courses *Check the number terms, schedules and periods of the Course Determine if the course can be requested by students in the Portal via Course Master level or Course level (Allow student requests) Determine if the course can be requested by teachers via Course Master level or Course level (Allow teacher requests/recommendations) *Select the desired scheduling priority (if applicable) Determine if the course can be repeated (Repeatable) - Admin can select a course to retake without this checked, but students cannot select a course again, if this is unchecked. <p><i>*Note: Some course information can be viewed/updated using the Course Planner Tool.</i></p> <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Establish Course Rules (<i>Scheduling & Courses > Courses > Course Rules</i>)</p> <ul style="list-style-type: none"> Scheduling Rules (used with building and loading) - Course Rules Infinite Campus Planning Rules (used with course plans) - Course Rules Infinite Campus <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Establish Student Constraints (<i>Scheduling & Courses > Build Schedules > Student Constraints Setup</i>)</p> <ul style="list-style-type: none"> Student Constraints Infinite Campus Set strict or not strict constraints between students <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>

Part 3

Task	Completed
<p>Add Course Requests</p> <p>Choose which option to use to add course requests. More than one of the options below can be used to enter course requests. However, if using course plan, the planned courses must be created into course requests before using the other course request tools.</p> <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Course Plan (<i>Student Information > Academic Planning > Course Plan</i>)</p> <p>The following should be completed in order when using planned courses for course requests</p> <ul style="list-style-type: none"> • All students must have a Graduation Program to use the course plan. Follow the instructions in the Graduation Program Assignment article for assigning programs. (<i>Student Information > Academic Planning > Programs</i>) <ul style="list-style-type: none"> ◦ Run the Academic Plan Status Report Infinite Campus to show students without an active program. (<i>Student Information > Program Administration > Academic Plan Status Report</i>) • Portal Display Options enabled for academic plan for students to add planned courses (<i>System Settings > Portal Preferences > Portal Display Options</i>) <ul style="list-style-type: none"> ◦ Portal Display Options Infinite Campus • Teacher Recommendations (if using) <ul style="list-style-type: none"> ◦ Student Course Recommendations (Instruction) Infinite Campus • Student or Admin add planned courses to the course plan. (<i>Student Information > Academic Planning > Course Plan</i>) <ul style="list-style-type: none"> ◦ Course Plan (Academic Planning) Infinite Campus • Lock Course Plans once courses have been updated. (<i>Student Information > Program Administration > Course Plan Administration</i>) <ul style="list-style-type: none"> ◦ Course Plan Administration Infinite Campus • Run reports to review course plans prior to creating requests from the planned courses <ul style="list-style-type: none"> ◦ Calculate On-Track Status with the updated course plans. (<i>Student Information > Program Administration > Course Plan Administration</i>) <ul style="list-style-type: none"> ▪ Course Plan Administration Infinite Campus ▪ This process is taxing on the system and should be run after normal operating hours. ◦ Run the Academic Plan Status Report Infinite Campus to see if the updated planned courses meet the requirements for the graduation program. (<i>Student Information > Program Administration > Academic Plan Status Report</i>) ◦ Academic Plan Progress Batch Infinite Campus can be used to see individual student academic plans. (<i>Student Information > Program Administration > Academic Plan Progress Batch Report</i>) ◦ Course Plan Batch Infinite Campus can be used to see several students' academic plans in one report. (<i>Student Information Program Administration > Course Plan Batch Report</i>) • Create course requests from planned courses (<i>Student Information > Program Administration > Course Plan Administration</i>) <ul style="list-style-type: none"> ◦ Course Plan Administration Infinite Campus <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>

Task	Completed
<p>Requests & Rosters (<i>Scheduling & Courses > Scheduling > Requests & Rosters</i>)</p> <ul style="list-style-type: none"> • Requests and Rosters Infinite Campus • Use this tool to add requests to students in mass. • *Reminder: Check the "Include Inactive Students" checkbox to work with students in the future year. <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Walk-in Scheduler (<i>Student Information > General > Schedule</i>)</p> <ul style="list-style-type: none"> • Walk-In Scheduler Infinite Campus • Add requests to individual students <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Course Registration (<i>Student Portal > More > Course Registration</i>)</p> <ul style="list-style-type: none"> • Course Registration (Campus Student) Infinite Campus • Tool must be enabled in Portal Display Options. • Any course that has allow student requests checked will be displayed for the student to choose. • Requests are added as Elected or Alternate. • Students cannot remove any Required requests. <p><i>*Make sure the portal display option is enabled for the future year.</i></p>	<input type="checkbox"/>
<p>Run Reports</p> <p>Check course requests by using the reports below. Other reports may be used as well.</p> <ul style="list-style-type: none"> • Schedule Units Report (<i>Scheduling & Courses > Reports > Schedule Units Report</i>) <ul style="list-style-type: none"> ◦ Schedule Units Report Infinite Campus ◦ Use this report to find under requested students • Requests Satisfied Report (<i>Scheduling & Courses > Reports > Requests Satisfied Report</i>) <ul style="list-style-type: none"> ◦ Requests Satisfied Infinite Campus ◦ Use this report to see how many requests there are per course • Request Conflicts Report (<i>Scheduling & Courses > Reports > Request Conflict Report</i>) <ul style="list-style-type: none"> ◦ Request Conflicts Report Infinite Campus ◦ Use this report to see a list of possible conflicts with requests • Request Batch Report (<i>Scheduling & Courses > Reports > Request Batch Report</i>) <ul style="list-style-type: none"> ◦ Request Batch Report Infinite Campus ◦ This will print requests by students as one page per student <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>

Part 4

Task	Completed
<p>Scheduling Board (<i>Scheduling & Courses > Scheduling > Scheduling Board</i>)</p> <ul style="list-style-type: none"> • Copy trials to maintain previous schedules <ul style="list-style-type: none"> ◦ Scheduling Board Trials Infinite Campus • Set Scheduling Board Options <ul style="list-style-type: none"> ◦ Scheduling Board Infinite Campus • Set Scheduling Board build settings (max periods, max courses) <ul style="list-style-type: none"> ◦ Scheduling Board Infinite Campus <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Staff Planner (<i>Scheduling & Courses > Scheduling > Staff Planner</i>)</p> <p>Use this tool to update individual teachers or in mass. Updating these settings will allow the system to automatically assign teachers to sections with the correct constraints.</p> <ul style="list-style-type: none"> • Staff Planner Infinite Campus • Add teacher course assignments • Assign rooms to teachers • Assign teams to teachers • Add Teacher constraints • Update individual teachers' max periods, max courses, etc. if different from the default <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Course Planner (<i>Scheduling & Courses > Scheduling > Course Planner</i>)</p> <p>Use this tool to update individual courses or in mass.</p> <ul style="list-style-type: none"> • Course Planner Infinite Campus • Set sections to build, max students, load priority • Set number of sections to build per teacher • Set Placement restrictions • Set Scheduling Rules <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>

Task	Completed
<p>Build the Schedule (<i>Scheduling & Courses > Scheduling > Scheduling Board</i>)</p> <p>Use this tool to create trials and build or adjust a schedule. To maximize efficiency, it's recommended to complete all setup preparations, including course planner updates, staff planner updates, and course requests if you're building.</p> <ul style="list-style-type: none"> • Scheduling Board Infinite Campus • Use the build settings to set build defaults • Build by Department, Course or run a Full build. • Use the board view settings for highlights to see possible issues. • Unbuild by department, course or full unbuild to restart the build process. • Lock departments, courses, or sections to keep those in place. • Drag and drop to move sections. • Make changes as needed in staff and course planner. • Run reports to check the build. <ul style="list-style-type: none"> ◦ Master Schedule Report (Scheduling & Courses > Reports > Master Schedule Report) ◦ Teacher Schedule Batch Report (Scheduling & Courses > Reports > Teacher Schedule Batch Report) ◦ Room Usage Report (Scheduling & Courses > Reports > Room Usage Report) <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Load Students (<i>Scheduling & Courses > Scheduling > Scheduling Board</i>)</p> <p>Course requests must be added to student's records before using the load tool.</p> <ul style="list-style-type: none"> • Scheduling Board Infinite Campus • Set Load Settings - Scheduling Board Infinite Campus • After the schedule has been built, load by department, course, or run a full load. • Unload by department, course or run a full unload. • Lock rosters by department, course, section, or grade level to keep students in the section. <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Run Reports (<i>Scheduling & Courses > Reports</i>)</p> <p>Use the reports below to see the load results for students' requests.</p> <ul style="list-style-type: none"> • Schedule Units Report Infinite Campus <ul style="list-style-type: none"> ◦ Use this report to find under requested students. • Requests Satisfied Infinite Campus <ul style="list-style-type: none"> ◦ Use this report to see how many requests there are per course. • Request Conflicts Report Infinite Campus <ul style="list-style-type: none"> ◦ Use this report to see a list of possible conflicts with requests. • Request Batch Report Infinite Campus <ul style="list-style-type: none"> ◦ This will print requests by students as one page per student. <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>

Task	Completed
<p>Other Helpful Reports (<i>Scheduling & Courses > Reports</i>)</p> <ul style="list-style-type: none"> • Staff History Report Infinite Campus <ul style="list-style-type: none"> ◦ Determine if any sections are without a primary teacher. • Seat Count Report Infinite Campus <ul style="list-style-type: none"> ◦ See the number of students per period. • Section Roster Report Infinite Campus <ul style="list-style-type: none"> ◦ See rosters for teachers as needed. • Schedule Batch Report Infinite Campus <ul style="list-style-type: none"> ◦ See individual student schedules. • Teacher Schedule Batch Report Infinite Campus <ul style="list-style-type: none"> ◦ See individual teacher schedules. <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Lock Scheduling Board (<i>Scheduling & Courses > Scheduling > Scheduling Board</i>)</p> <ul style="list-style-type: none"> • The active trial is the visible schedule. • Lock the final trial. When the future year becomes the active year, the active trial will automatically lock. <ul style="list-style-type: none"> ◦ Users with tool rights can unlock the trial, but it will lock back once saved. • Remove tool rights to the scheduling board when scheduling should be adjusted using course/sections and student's schedules. 	<input type="checkbox"/>
<p>Fill Student Gaps</p> <p>Run Reports to identify gaps and/or issues</p> <ul style="list-style-type: none"> • Student Gap Scheduler (<i>Scheduling & Courses > Load Schedules > Student Gap Scheduler</i>) <ul style="list-style-type: none"> ◦ Student Gap Scheduler Infinite Campus • Schedule Gap Filler (<i>Scheduling & Courses > Load Schedules > Schedule Gap Filler</i>) <ul style="list-style-type: none"> ◦ Schedule Gap Filler Infinite Campus • Requests Satisfied Report (<i>Scheduling & Courses > Reports > Requests Satisfied Report</i>) <ul style="list-style-type: none"> ◦ Requests Satisfied Report Infinite Campus • Seat Count Report (<i>Scheduling & Courses > Reports > Student > Seat Count Report</i>) <ul style="list-style-type: none"> ◦ Seat Count Report Infinite Campus • Manually add alternates using the Walk in Scheduler 	<input type="checkbox"/>

Scheduling Workflow Copied Schedule

The following information includes a workflow to assist users on making minor changes to an existing schedule.

Part 1 | Part 2 | Part 3 | Part 4

NCDPI is still updating options in this article, and it is not recommended to print the article at this time.

Part 1

Task	Completed
NC Course Codes <ul style="list-style-type: none"> ◦ Available in December - 2025-2026 Course Code Master List NC DPI ◦ Update current course master information (departments, max students, etc.). This is done by SIS Coordinators, outside of any particular calendar. ◦ Once changes are made, wait until the next year calendar is created. Once the calendar is created and the courses have been copied, the course master updates can be pushed to the next year calendar. Do not push to the current calendar. 	<input type="checkbox"/>
Assign/Update District Assignments <ul style="list-style-type: none"> ◦ Create future year District Assignments for teachers that are moving schools (<i>Census > Staff > District Assignments</i>) <ul style="list-style-type: none"> ◦ District Assignments Infinite Campus ◦ Assign teachers to Departments (<i>Census > Staff > District Assignments</i>) <ul style="list-style-type: none"> ◦ Make sure the department is added to the correct school and assignment 	<input type="checkbox"/>
Create School Year (<i>Scheduling & Courses > Calendar Setup > School Year Setup</i>) <ul style="list-style-type: none"> ◦ Scheduling Prep: Calendar Setup For Upcoming Year - Study Guide Infinite Campus ◦ Label - XX-XX ◦ Start Date 7/1/XXXX; End Date 6/30/XXXX 	<input type="checkbox"/>
Create New Calendars (<i>Scheduling & Courses > Calendar Setup > Calendar Wizard</i>) <ul style="list-style-type: none"> ◦ Determine which calendar option to choose - Scheduling Prep: Calendar Setup For Upcoming Year - Study Guide Infinite Campus ◦ Create New Blank Calendars - only for new schools - Scheduling Prep: Calendar Setup For Upcoming Year - Study Guide Infinite Campus ◦ Create New Calendars by Roll Forward Calendars with selected data - Scheduling Prep: Calendar Setup For Upcoming Year - Study Guide Infinite Campus <ul style="list-style-type: none"> ◦ Choose Year Schoolname template ◦ Start Date 7/1/XXXX; End Date 6/30/XXXX ◦ Select: Calendar Attributes, Schedule Structures, Term Schedules, Period Schedules, Section Templates, Portal calendar and term settings, Grade Levels, Courses <p>All attributes can be chosen if not deleting courses right away.</p>	<input type="checkbox"/>

Task	Completed
<p>Delete any courses in the future year calendar that will not be used (Scheduling & Courses > Courses > Course Information)</p> <ul style="list-style-type: none"> ◦ Check the NC Course Code Master List for disabled courses to delete ◦ Use the Disabled Course Codes article for more information on filters to find existing disabled courses. <p><i>*Make sure the calendar context is the future year.</i></p>	<input type="checkbox"/>
<p>Add Term Dates (Scheduling & Courses > Calendar Setup > Term Setup)</p> <ul style="list-style-type: none"> ◦ Calendar Terms Infinite Campus <p><i>*Make sure the calendar context is the future year.</i></p>	<input type="checkbox"/>
<p>Day Setup (Scheduling & Courses > Calendar Setup > Day Setup)</p> <ul style="list-style-type: none"> ◦ Day Reset - Day Setup Infinite Campus establishes the instructional days (first instructional day to last instructional day) ◦ Day Rotations Day Setup Infinite Campus establishes the rotation of the period schedules (single day schedules will not show rotations) <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>School Months (Scheduling & Courses > Calendar Setup > School Months)</p> <ul style="list-style-type: none"> • Add School Months dates - School Months (North Carolina) Infinite Campus <ul style="list-style-type: none"> ◦ *School Months can be added at a later time, but before the beginning of the new school year. <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Roll Forward the rest of the Calendar to Copy (Scheduling & Courses > Calendar Setup > Calendar Wizard)</p> <ul style="list-style-type: none"> ◦ If all attributes were chose in the creating calendar step, this step can be skipped. ◦ Calendar Wizard Infinite Campus - Choose Copy Data into Existing Calendar ◦ Copy/Append - will not overwrite information in new calendar ◦ Select the remaining data to copy: Sections with Schedule Placement, Teacher Assignments, Room Assignments, Grading Tasks, Credits, Standards, Grade Calc Options, Categories, Course Rules, Schedule Building Constraints, Course Fees, Attendance Excuse Codes, Scheduling Teams, Section Team Assignments, Calendar Overrides, GPA Calculations. 	<input type="checkbox"/>
<p>Roll Forward Student Enrollment (Student Information > General Student Administration > Enrollment Roll Forward Wizard)</p> <ul style="list-style-type: none"> ◦ Enrollment Roll Forward Wizard Infinite Campus <ul style="list-style-type: none"> ◦ Do not choose 5th or 8th grades (transition students can be completed separately to select the destination calendar) ◦ Select E1: Init enroll - this year as the Local Start Status ◦ Select Primary as the Source Service Type ◦ Select Main as the Source Structure ◦ General Roll Forward Logic - Enrollment Roll Forward Wizard Infinite Campus 	<input type="checkbox"/>

Task	Completed
Assign/Update Tool/Calendar Rights (<i>User Management > User Groups > Calendar/Tool Rights</i>) <ul style="list-style-type: none"> ◦ Scheduling Tool Rights ◦ Calendar Rights (+1 year) <ul style="list-style-type: none"> ◦ Add the future year to the + calendar user group ◦ Remove any previous years in the + calendar user group 	<input type="checkbox"/>

Part 2

Task	Completed
Update Course Information (in the future year calendar only) (<i>Scheduling & Courses > Courses > Add Course</i>) <ul style="list-style-type: none"> • Follow the NCDPI Course Code Master List • Mark courses no longer being used as inactive or delete them from the new school year calendar as needed at the school level <ul style="list-style-type: none"> ◦ <i>Be sure to be in the future school year when deleting courses.</i> • Add new courses that will be offered for the year from the course master selection • Update course scheduling fields (Any changes made to the course masters during prep, can be pushed to the courses and course sections in the future calendar.) <ul style="list-style-type: none"> ◦ Attach Departments to Course Masters or Courses ◦ *Check the number terms, schedules and periods of the Course ◦ Determine if the course can be requested by students in the Portal via Course Master level or Course level (Allow student requests) ◦ Determine if the course can be requested by teachers via Course Master level or Course level (Allow teacher requests/recommendations) ◦ *Select the desired scheduling priority (if applicable) ◦ Determine if the course can be repeated (Repeatable) - Admin can select a course to retake without this checked, but students cannot select a course again, if this is unchecked. <p><i>*Note: Some course information can be viewed/updated using the Course Planner Tool.</i></p> <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
Establish Course Rules (<i>Scheduling & Courses > Courses > Course Rules</i>) <ul style="list-style-type: none"> • If you are only changing existing schedules and not using course plans, this step can be skipped. • Scheduling Rules (used with building and loading) - Course Rules Infinite Campus • Planning Rules (used with course plans) - Course Rules Infinite Campus <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
Establish Student Constraints (<i>Scheduling & Courses > Build Schedules > Student Constraints Setup</i>) <ul style="list-style-type: none"> • Student Constraints Infinite Campus • Set strict or not strict constraints between students <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>

Part 3

Task	Completed
Add Course Requests This is optional and can be used if using Teams in the scheduling process. Choose which option to use to add course requests. More than one of the options below can be used to enter course requests. However, if using course plan, the planned courses must be created into course requests before using the other course request tools. <i>*Make sure the calendar context is future year.</i>	<input type="checkbox"/>
Requests & Rosters (<i>Scheduling & Courses > Scheduling > Requests & Rosters</i>) <ul style="list-style-type: none"> • Requests and Rosters Infinite Campus • Use this tool to add requests to students in mass. • *Reminder: Check the "Include Inactive Students" checkbox to work with students in the future year. <i>*Make sure the calendar context is future year.</i>	<input type="checkbox"/>
Walk-in Scheduler (<i>Student Information > General > Schedule</i>) <ul style="list-style-type: none"> • Walk-In Scheduler Infinite Campus • Add requests to individual students <i>*Make sure the calendar context is future year.</i>	<input type="checkbox"/>
Run Reports Check course requests by using the reports below. Other reports may be used as well. <ul style="list-style-type: none"> • Schedule Units Report (<i>Scheduling & Courses > Reports > Schedule Units Report</i>) <ul style="list-style-type: none"> ◦ Schedule Units Report Infinite Campus ◦ Use this report to find under requested students • Requests Satisfied Report (<i>Scheduling & Courses > Reports > Requests Satisfied Report</i>) <ul style="list-style-type: none"> ◦ Requests Satisfied Infinite Campus ◦ Use this report to see how many requests there are per course • Request Conflicts Report (<i>Scheduling & Courses > Reports > Request Conflict Report</i>) <ul style="list-style-type: none"> ◦ Request Conflicts Report Infinite Campus ◦ Use this report to see a list of possible conflicts with requests • Request Batch Report (<i>Scheduling & Courses > Reports > Request Batch Report</i>) <ul style="list-style-type: none"> ◦ Request Batch Report Infinite Campus ◦ This will print requests by students as one page per student <i>*Make sure the calendar context is future year.</i>	<input type="checkbox"/>

Part 4

Task	Completed
<p>Scheduling Board (<i>Scheduling & Courses > Scheduling > Scheduling Board</i>)</p> <p>The scheduling board can be used to easily move sections as needed. Sections can also be updated manually in course/sections.</p> <ul style="list-style-type: none"> • Copy trials to maintain previous schedules <ul style="list-style-type: none"> ◦ Scheduling Board Trials Infinite Campus • Set Scheduling Board Options <ul style="list-style-type: none"> ◦ Scheduling Board Infinite Campus • Set Scheduling Board build settings (max periods, max courses) <ul style="list-style-type: none"> ◦ Scheduling Board Infinite Campus <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Staff Planner (<i>Scheduling & Courses > Scheduling > Staff Planner</i>)</p> <p>If you are only adjusting the current existing schedule, this step may be skipped.</p> <p>Use this tool to update individual teachers or in mass. Updating these settings will allow the system to automatically assign teachers to sections with the correct constraints.</p> <ul style="list-style-type: none"> • Staff Planner Infinite Campus • Add teacher course assignments • Assign rooms to teachers • Assign teams to teachers • Add Teacher constraints • Update individual teachers' max periods, max courses, etc. if different from the default <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Course Planner (<i>Scheduling & Courses > Scheduling > Course Planner</i>)</p> <p>Use this tool to update individual courses or in mass. If sections are only be adjusted in an existing schedule, this step can be skipped.</p> <ul style="list-style-type: none"> • Course Planner Infinite Campus • Set sections to build, max students, load priority • Set number of sections to build per teacher • Set Placement restrictions • Set Scheduling Rules <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>

Task	Completed
<p>Adjust the Schedule (<i>Scheduling & Courses > Scheduling > Scheduling Board</i>)</p> <p>Use this tool to create trials and build or adjust a schedule. To maximize efficiency, it's recommended to complete all setup preparations, including course planner updates, staff planner updates, and course requests.</p> <ul style="list-style-type: none"> • Scheduling Board Infinite Campus • Use the board view settings for highlights to see possible issues. • Drag and drop to move sections. • Make changes as needed in staff and course planner. • Run reports to check the build. <ul style="list-style-type: none"> ◦ Master Schedule Report (Scheduling & Courses > Reports > Master Schedule Report) ◦ Teacher Schedule Batch Report (Scheduling & Courses > Reports > Teacher Schedule Batch Report) ◦ Room Usage Report (Scheduling & Courses > Reports > Room Usage Report) <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Load Students (<i>Scheduling & Courses > Scheduling > Scheduling Board</i>)</p> <p>Course requests must be added to student's records before using the load tool. If course requests were not used, this step can be skipped. Students can be added using Requests & Rosters.</p> <ul style="list-style-type: none"> • Scheduling Board Infinite Campus • Set Load Settings - Scheduling Board Infinite Campus • Load by department, course, or run a full load. • Unload by department, course or run a full unload. • Lock rosters by department, course, section, or grade level to keep students in the section. <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Run Reports (<i>Scheduling & Courses > Reports</i>)</p> <p>Use the reports below to see the load results for students' requests. If requests were not used, this step can be skipped.</p> <ul style="list-style-type: none"> • Schedule Units Report Infinite Campus <ul style="list-style-type: none"> ◦ Use this report to find under requested students. • Requests Satisfied Infinite Campus <ul style="list-style-type: none"> ◦ Use this report to see how many requests there are per course. • Request Conflicts Report Infinite Campus <ul style="list-style-type: none"> ◦ Use this report to see a list of possible conflicts with requests. • Request Batch Report Infinite Campus <ul style="list-style-type: none"> ◦ This will print requests by students as one page per student. <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>

Task	Completed
<p>Other Helpful Reports (<i>Scheduling & Courses > Reports</i>)</p> <ul style="list-style-type: none"> • Staff History Report Infinite Campus <ul style="list-style-type: none"> ◦ Determine if any sections are without a primary teacher. • Seat Count Report Infinite Campus <ul style="list-style-type: none"> ◦ See the number of students per period. • Section Roster Report Infinite Campus <ul style="list-style-type: none"> ◦ See rosters for teachers as needed. • Schedule Batch Report Infinite Campus <ul style="list-style-type: none"> ◦ See individual student schedules. • Teacher Schedule Batch Report Infinite Campus <ul style="list-style-type: none"> ◦ See individual teacher schedules. <p><i>*Make sure the calendar context is future year.</i></p>	<input type="checkbox"/>
<p>Lock Scheduling Board (<i>Scheduling & Courses > Scheduling > Scheduling Board</i>)</p> <ul style="list-style-type: none"> • The active trial is the visible schedule. • Lock the final trial. When the future year becomes the active year, the active trial will automatically lock. <ul style="list-style-type: none"> ◦ Users with tool rights can unlock the trial, but it will lock back once saved. • Remove tool rights to the scheduling board when scheduling should be adjusted using course/sections and student's schedules. 	<input type="checkbox"/>
<p>Fill Student Gaps</p> <p>Run Reports to identify gaps and/or issues</p> <ul style="list-style-type: none"> • Student Gap Scheduler (<i>Scheduling & Courses > Load Schedules > Student Gap Scheduler</i>) <ul style="list-style-type: none"> ◦ Student Gap Scheduler Infinite Campus • Schedule Gap Filler (<i>Scheduling & Courses > Load Schedules > Schedule Gap Filler</i>) <ul style="list-style-type: none"> ◦ Schedule Gap Filler Infinite Campus • Requests Satisfied Report (<i>Scheduling & Courses > Reports > Requests Satisfied Report</i>) <ul style="list-style-type: none"> ◦ Requests Satisfied Report Infinite Campus • Seat Count Report (<i>Scheduling & Courses > Reports > Student > Seat Count Report</i>) <ul style="list-style-type: none"> ◦ Seat Count Report Infinite Campus • Manually add alternates using the Walk in Scheduler 	<input type="checkbox"/>

Disabled Course Codes

NCDPI has collaborated with Infinite Campus to incorporate Historical Disabled Course Codes into NCSIS. When a course is disabled, it will have an end date added in the course code setup tool and be added to the NC State Disabled Course Catalog. The information below provides information on where to find the disabled course information. Filters have been provided by NCDPI to help PSUs determine if any disabled courses exist or have sections in the year the course will no longer be available.

Course Code Setup

An end year has been added to each code that is no longer available for use. The end year for the course codes can be found in the course code setup.

Grading & Standards > Grading & Standards Administration > Course Code Setup

- The End Year displays the year the course was disabled.
- Use the Search options at the top of the list to search for specific courses.

Course Code Setup ☆

Grading & Standards > Grading & Standards Administration > Course Code Setup

Search criteria:

Code:

Name:

Abbreviation:

Course Code List

Code	Name	Abbreviation	Transcript	Type	Weight	Start Year	End Year
43082X0	20thCent Civ Liberties Civ Rts		X		1.000		
43085X0	20thCent Civ Liberties Civ Rts		X		1.000		
46052X0	21st Century Global Geography		X		1.000		
46055X0	21st Century Global Geography		X		1.000		
CD205X0	3D Modeling and Animal I Hon		X		1.000		
CD215X0	3D Modeling and Animal II Hon		X		1.000		
CD202X0	3D Modeling and Animation I		X		1.000		
CD202Y0	3D Modeling and Animation I		X		0.000		
CD212X0	3D Modeling and Animation II		X		1.000		
CL312X0	3D Modeling II		X		1.000		2025
TL512X0	3D Modeling II				1.000		2024
CL315X0	3D Modeling II Honors		X		1.000		2025
TL515X0	3D Modeling II Honors				1.000		2024
CL332X0	3D Solid Modeling		X		1.000		
IK362X0	3D Solid Modeling				1.000		2024
CL335X0	3D Solid Modeling Honors		X		1.000		

Course Code Detail

Start Year	End Year	Code	Name	Abbreviation
	2025	CL312X0	3D Modeling II	
		Transcript	Type	Weight
		X	I	1

Course Masters

Any course master connected to a disabled state course code was moved from the NC Course Catalog to the NC State Disabled Course Catalog. Course Masters for historical disabled course codes were also created and added to the NC State Disabled Course Catalog. This catalog is for NCDPI use only - PSUs should not modify the state disabled course catalog.

Grading & Standards > Grading & Standards Administration > Course Catalogs.

Course Catalogs ☆

New Course Catalog

New Course Master

Course Catalogs

NC Course Catalog

NC State Disabled Course Catalog

This update allows staff with Transcript tool rights to add grades with disabled course codes as needed for transfer students. This also allows the ability to update/correct active students' transcript records listed with disabled course codes.

Adding Disabled Transcript Grades

Student Information > General > Transcripts

When adding a new grade with a disabled course number, **do not** uncheck the Auto-fill box. Leaving the box checked ensures the correct data is placed in the appropriate fields for the state code, state code name, and GPA Weight. The Course Number dropdown will indicate that the course is in the NC State Disabled Course Catalog. Other fields must be completed manually. Course names have been shortened to 30 characters to meet IC's character limit.

Course Information

☒ Auto-fill Course Fields Based on Course Number Selection

State Code

TL492X0

State Code Name

Prncpls of Aviation Aerospace

Course Number *

TL492X0

Course Name

Prncpls of Aviation Aerospace

TL492X0 - Prncpls of Aviation Aerospace NC State Disabled Course Catalog

03/07/2025

Disabled Course Code Filters

NCDPI has provided filters to identify courses that have been disabled but exist in the year the course has been ended. If course section placements were copied to the future year in the calendar roll forward process, the sections will need to be deleted prior to deleting the course code in the future year.

Course codes that have been disabled must be deleted from the course/section list in the first year the course code is no longer available. Use the filters below to identify the disabled course codes.

Disabled Courses: Sections Exist in Calendar

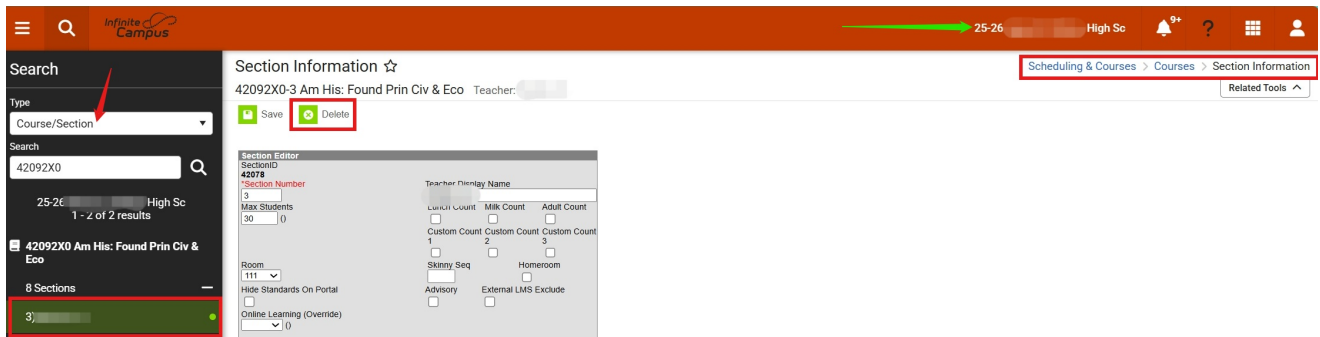
This filter will return disabled course codes in the context selected that have existing sections.

Reporting > Ad Hoc Reporting > Filter Designer

1. Select the future year in the context. This filter can be used for All Schools or by individual calendars.
2. Expand the State Published folder.
3. Select the curriculum Disabled Courses: Sections Exist filter.
4. Select Test or Export to see the courses that are active in the future year.

- Search Course/Section search and search the course that contains sections.
- Expand the sections by clicking the + the course to open section Information.
- Click **Delete** to delete the sections.

Scheduling & Courses > Courses > Section Information



Once sections are deleted, click on the course to open the course information tool. Click Delete to delete the course. Disabled courses that are deleted will not display on the Disabled Courses: Courses Exist filter.

Disabled Courses: Courses Exist in Calendar

This filter will return disabled course codes in the context selected. Run this filter after the Disabled Courses: Sections Exist filter to ensure all disabled courses are deleted.

Reporting > Ad Hoc Reporting > Filter Designer

1. Select the future year in the context. This filter can be used for All Schools or by individual calendars.
2. Expand the State Published folder.
3. Select the curriculum Disabled Courses: Courses Exist.
4. Select Test or Export to see the courses that are active in the future year.

- Select the corresponding calendar in the context.
- Search Course/Section search and search the course(s) that have been disabled.
- Select the course to open Course Information.
- Click **Delete** to delete the course.

Scheduling & Courses > Courses > Course Information

The screenshot displays the 'Course Information' page for a specific course. On the left, a search sidebar shows the search criteria '42092X' and the results '25-26 Swain County High School' and '42092X0S Civics & Economics (Inactive)'. The main area has a top bar with the breadcrumb 'Scheduling & Courses > Courses > Course Information'. Below this, the course name '42092X0S Civics & Economics (Inactive)' is shown. A row of buttons includes 'Save', 'Delete' (highlighted in red), and 'Push To Sections'. The 'Course Information' form contains fields for Course ID (42092X0S), Name (Civics & Economics), Subject Type, State Code (42092X0), State Code Name (Am His: Found Prin Civ & Eco), Department, and various checkboxes for 'Standards-based', 'Active', 'External LMS Exclude', 'Course-Only Curriculum', and 'Ignore Master Push'. At the bottom, there are fields for 'Terms' (4), 'Schedules' (1), 'Periods' (1), 'Sections to Build' (0), and 'Preferred Room Type'.

Once all courses have been deleted, generate the filter again to ensure no disabled courses are in the calendar context.