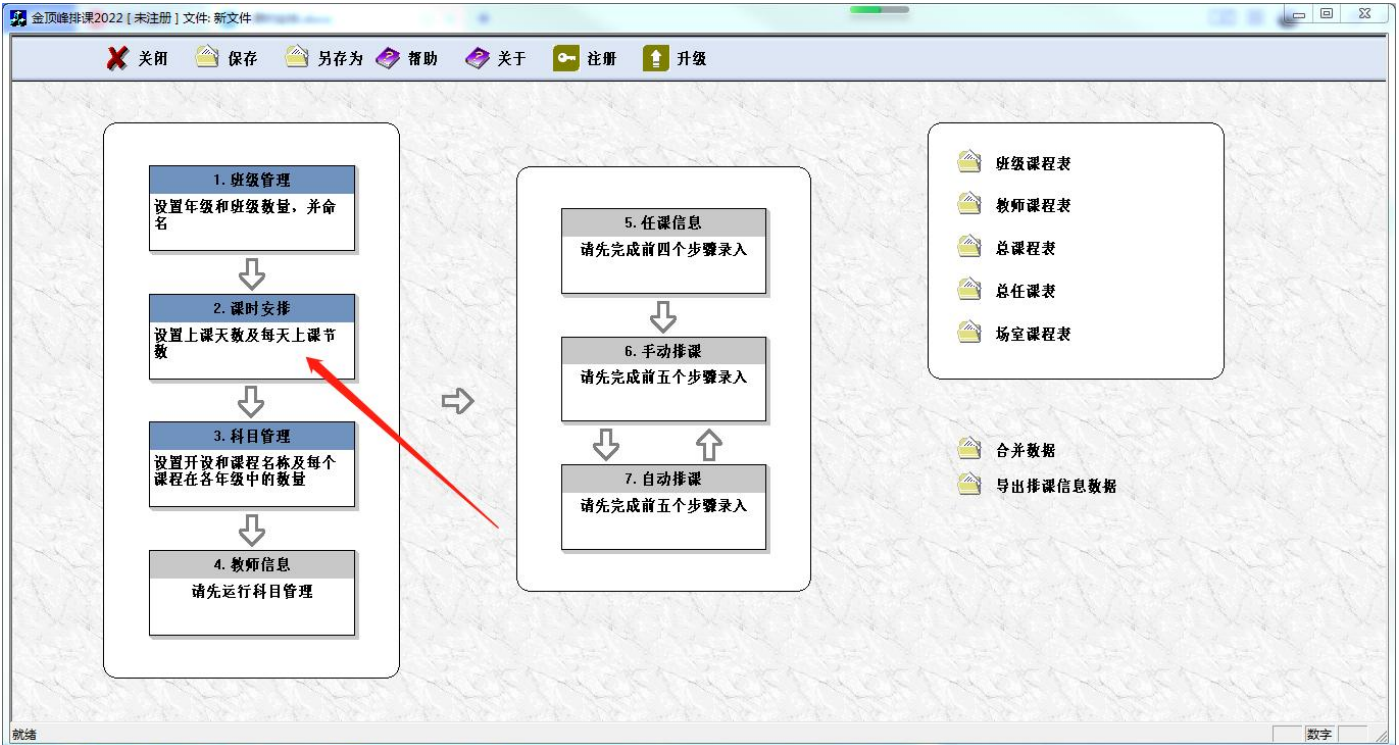


二、课时安排



The screenshot shows the '课时安排' (Class Scheduling) software interface. The left sidebar contains options for '针对范围设置任选课' (Select courses for the target range) and '上课天数及每天节数' (Class days and number of classes per day). The main grid displays the class schedule for the week, with columns for '星期/节次' (Day/Class Period) and '星期一至五' (Monday to Friday). The grid is divided into '上午' (Morning) and '下午' (Afternoon) sections, with a '中午时间' (Lunch Time) break. The '上午' section shows 4 class periods (8:00-8:40, 8:50-9:30, 9:40-10:20, 10:30-11:10). The '下午' section shows 3 class periods (11:20-12:00, 12:10-12:50, 13:00-13:40).

点击增加缩小按钮，可以更改每天上午下午上课的节数。

The screenshot shows the '课时安排' (Class Scheduling) software interface. The left sidebar contains options for '针对范围设置任选课' (Select courses for the target range) and '上课天数及每天节数' (Class days and number of classes per day). The '上课天数及每天节数' section is expanded, showing settings for '共上 5 天' (Total 5 days) and '更改天数' (Change number of days). The '更改天数' section includes settings for '早读: 0 节' (Morning Reading: 0 classes), '上午: 4 节' (Morning: 4 classes), '下午: 3 节' (Afternoon: 3 classes), and '晚上: 0 节' (Evening: 0 classes). A red arrow points to the '上午: 4 节' setting.

右击表格中的空白格子，可以设置不排课的课程，如教研活，劳动课等。

The screenshot shows the '课时安排' (Class Scheduling) software interface. The grid displays the class schedule for the week, with columns for '星期/节次' (Day/Class Period) and '星期一至五' (Monday to Friday). The grid is divided into '上午' (Morning) and '下午' (Afternoon) sections, with a '中午时间' (Lunch Time) break. The '上午' section shows 4 class periods (8:00-8:40, 8:50-9:30, 9:40-10:20, 10:30-11:10). The '下午' section shows 3 class periods (11:20-12:00, 12:10-12:50, 13:00-13:40). The grid also includes non-class activities: '教研活动' (Teaching Research Activity) on Monday afternoon, '党团活动' (Party and Youth League Activity) on Tuesday afternoon, '无课' (No Class) on Wednesday afternoon, '劳动' (Labor) on Thursday afternoon, and '自习' (Self-study) on Friday afternoon.