

一、作業項目：即時學習狀況維護

二、功能說明：提供教師維護學生即時學習狀況

三、維護內容：學生學習狀況共分 6 項，說明如下表：

維護者	維護項目
系統產生	1. 出勤狀況 (系統計算學生請假及曠課資料後產生)
教師	1. 上課態度 2. 缺繳作業或報告 3. 平時考成績不及格 4. 期中考成績不及格 5. 其他

四、操作說明：

【步驟一】課務-曠課/期中預警→即時學習狀況維護→維護學習狀況



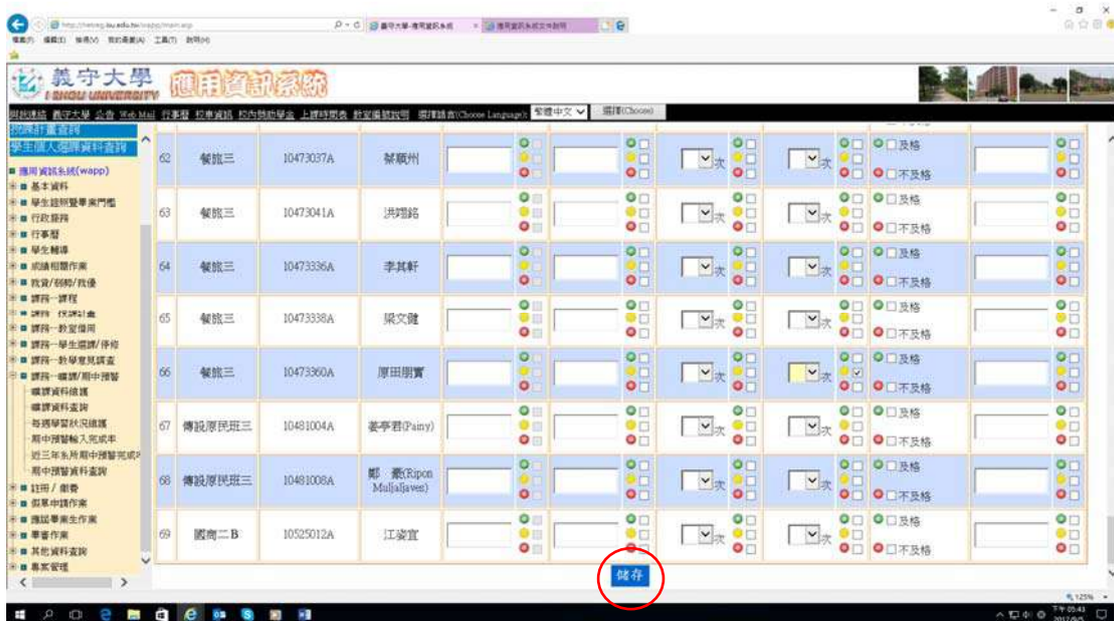
註：承辦單位為課務組，維護操作若有問題，歡迎來電詢問。  
(校本部分機 2122~2128，醫學院分機 3123)

【步驟二】學生學習狀況共計 6 項：

- (一) 系統計算學生請假及曠課資料後帶入燈號：出勤狀況。
- (二) 教師維護內容及燈號：上課態度、缺繳作業或報告、平時考成績不及格、期中考成績不及格、其他。



【步驟三】填寫完畢後按儲存，即完成建檔作業。



註：承辦單位為課務組，維護操作若有問題，歡迎來電詢問。  
(校本部分機 2122~2128，醫學院分機 3123)

- I. System: Real-time Learning Diagnostics
- II. Introduction: Course instructors can provide up-to-date information on students' learning diagnostics.
- III. Items: There are a total of six functions:

Administrator	Item
System	1. Attendance (Generated after the System calculates the number of days of leave and unexcused absence taken by each student)
Course Instructor	1. Learning Attitudes in Class 2. Not Handing in Assignments/Reports 3. Having Failed In-class Quizzes 4. Midterm Exam 5. Others

IV. Instructions:

**【Step One】** Curriculum--Absenteeism/Midterm Warning → Real-time Learning Diagnostics → Data Maintenance/Update

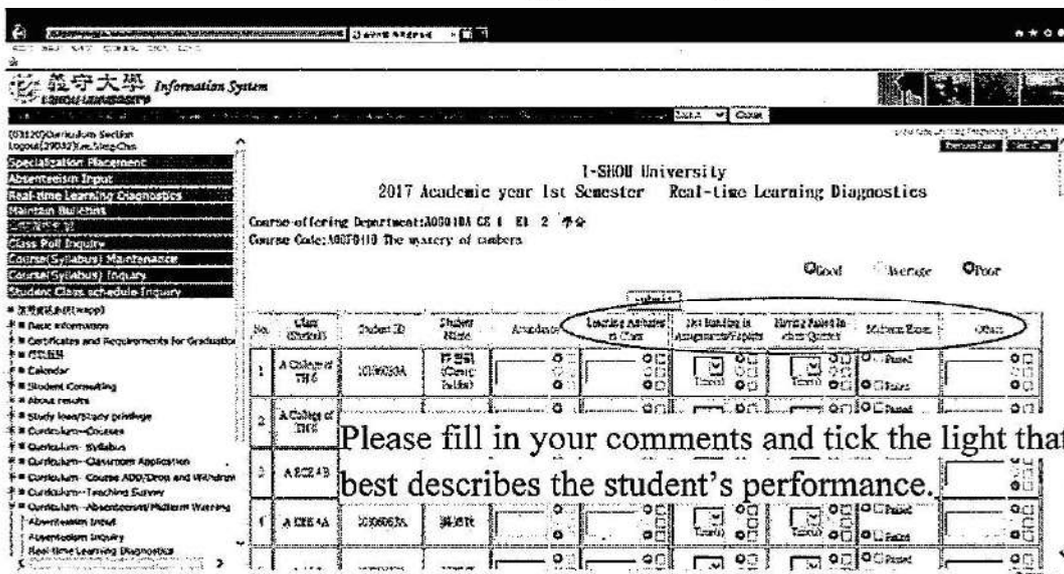
The screenshot shows the I-SHOU University Information System interface. The main window displays the '2017 Academic year 1st Semester Real-time Learning Diagnostics' page. On the left, a navigation menu is visible, with 'Real-time Learning Diagnostics' selected. The main content area features a table with the following columns: Course Code, Course Name, Credits, and various diagnostic metrics including 'No. of Students with 2 or Below or/and Red Status', 'Attendance', 'Learning Attitudes in Class', 'Not Handing in Assignments/Reports', 'Having Failed In-class Quizzes', 'Midterm Exam', 'Other', and 'Satisfactory'. A 'Data Maintenance/Update' button is highlighted in the 'Satisfactory' column of the table.

Course Code	Course Name	Credits	No. of Students with 2 or Below or/and Red Status	Attendance	Learning Attitudes in Class	Not Handing in Assignments/Reports	Having Failed In-class Quizzes	Midterm Exam	Other	Satisfactory
A051	ADVANCED THEORY OF MATHEMATICS	3	67							Data Maintenance/Update
A051A	ADVANCED THEORY OF MATHEMATICS	2	60							Data Maintenance/Update
A051E	ADVANCED THEORY OF MATHEMATICS	3	35							Data Maintenance/Update
A051F	ADVANCED THEORY OF MATHEMATICS	3	20							Data Maintenance/Update

Note: In case of any questions or concerns, please feel free to contact the Curriculum Section (ext. 2122-2128 for the Main Campus; ext. 3123 for the Medical Campus).

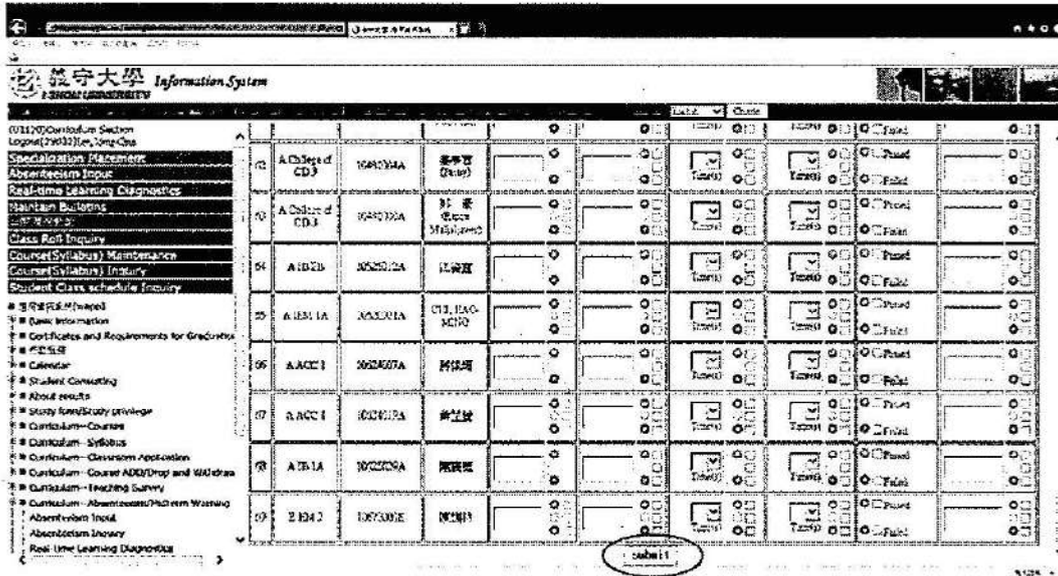
**【Step Two】 Six learning-related functions:**

1. Generated by the System: Attendance (the System calculates the number of days of leave and unexcused absence taken by each student and then selects the appropriate light.)
2. Entered by Course Instructors: Learning Attitudes in Class, Not Handing in Assignments/Reports, Having Failed In-class Quizzes, Midterm Exam, and Others (course instructors fill in each column and tick the appropriate light.)



Note: In case of any questions or concerns, please feel free to contact the Curriculum Section (ext. 2122-2128 for the Main Campus; ext. 3123 for the Medical Campus).

**【Step Three】**After filling in all columns, please click “Submit” to confirm all you have entered.



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