

WeBSIS - Student Transcript Management System

Overview

This system manages all transcripts for students by school building. The system handles;

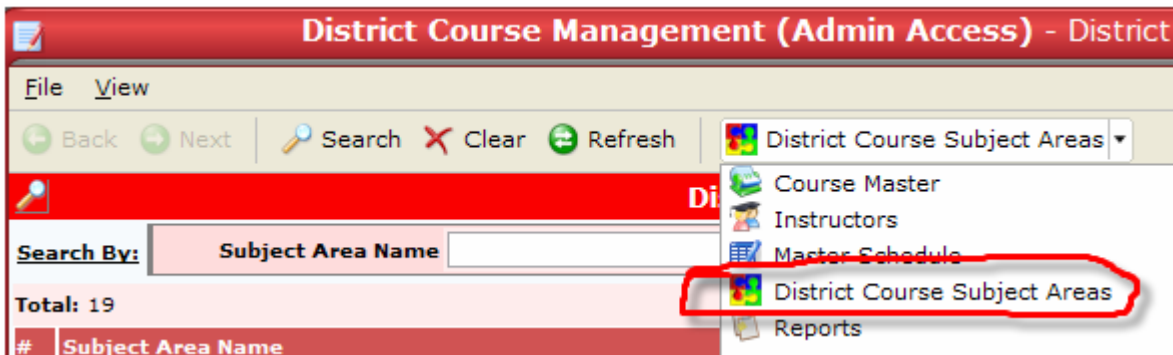
1. Graduation requirements
2. GPA (weighted and non-weighted)
3. Class Rank
4. Ability to enter student transcript courses that move into district.
5. Ability to archive students records indefinitely in case they move back into the district or records are needed by authorities.

Establishing the District Subject Areas

Here is where a district establishes the different subject areas for all courses. The credits for the courses are grouped by these subject areas to meet the graduation requirements. For example, Subject areas such as **Fine Art, Language Arts**, etc.

EzStart => Lumen WeBSIS - District => District Course Management => District Course Subject Areas

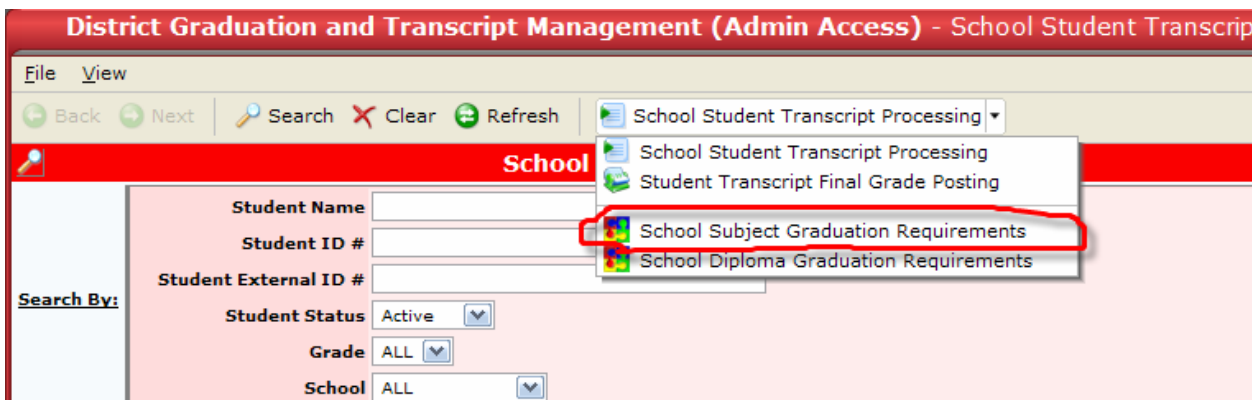
Select **Add New** and enter the Subject Areas



Defining the School Subject Graduation Requirements

Here is where the Subject Graduation Requirements are tied to the School Subject Areas

EzStart => Lumen WeBSIS - District => District Graduation and Transcript Management => School Subject Graduation Requirements.



Select Add New and enter all Subject Areas for the diplomas the district requires for graduation.

District Graduation and Transcript Management (Admin Access) - School Subject Graduation Requirements

File View

Back Next Search Clear Refresh School Subject Graduation Requirements

Add/Edit Series 0.001

- General Information

School * High School

District Course Subject Area * Communication Arts

School Graduation Requirement Name * Communication Arts

- Update Information

Last User

Last Update

Cancel Save & Finish Save & Add

Integration of the Lumen Software Student Assessment Management System with Transcript and Graduation Requirements

Overview

The **Lumen Software Student Assessment Management System** is used to facilitate items which are to be listed on a student's official transcript and also to track if a student has met specific graduation requirements. The following walks you through these two different district requirements. These are examples most districts have but they are not limited to just these examples. Districts may use the examples below to create their own Assessments to be used for either of these purposes.

Official Transcript ACT Assessment (*ACT College Entrance Exam*)

The ACT is a common assessment given to students who are entering college. The following describes how a district is able to;

- establish this assessment instrument into the **Lumen Software Student Assessment Management System**
- enter student ACT scores
- how the ACT Assessment can then be placed on the Official Transcript.

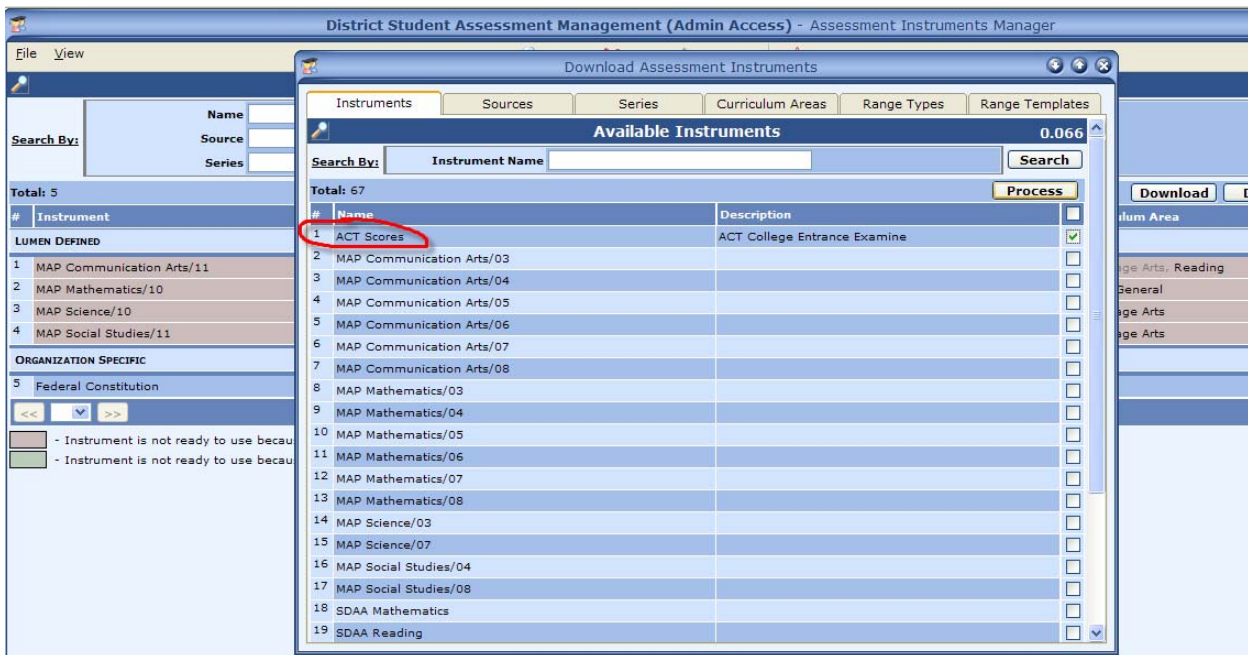
Step 1. Lumen Software Student Assessment Management System

The first step is to establish the ACT Assessment in your district's Student Assessment Management System. Below is a screen shot of this application.



You will notice the **Download** option. This option allows you to download assessment instruments from **Lumen Software Assessment Template Warehouse**. Here you will find many of the different assessment instrument templates and the ACT we are using in this example is one of these that can be automatically downloaded. An assessment template has the assessment description, assessment source/series (if applicable), assessment items defined, ranges, etc.

Below is a screen shot of the available assessment from the **Lumen Software Assessment Template Warehouse** after selecting the **Download** option. **NOTE: Wait on the system to populate this area. It could a few minutes for the system to complete loading the assessment templates.**



The **ACT** assessment instrument is circled in red in our example above. To select you will need to click on the check box to the right for the ACT assessment as is show in the example as well. Then select the **Process** option. As you can see below the ACT Scores assessment has been loaded from the **Lumen Software Assessment Template Warehouse** to the district's Student Assessment Instruments.

District Student Assessment Management (Admin Access) - Assessment Instruments Manager

File View Search Clear Refresh Menu

Assessment Instruments Manager

Search By: Name Source Series

Total: 6 Download

#	Instrument	Source	Series	Grade Levels	Curriculum Area
1	ACT Scores	ACT Inc.	ACT	n/a	Not Applicable
2	MAP Communication Arts/11	Harcourt Brace	Six Traits Writing Rubrics	11 - 11	Language Arts, Rea
3	MAP Mathematics/10	Harcourt Brace	Six Traits Writing Rubrics	10 - 10	Math, General

Next select the ACT Scores assessment instrument by clicking on it. Below is the screen that will be presented. We are going to describe some of the main features and items you need to understand for this type of processing.

District Student Assessment Management (Admin Access) - Assessment Instruments Manager

File View Search Clear Refresh Menu

Add/Edit Assessment Instrument

General Details National Ranges State Ranges District Ranges AI Ranges Report Options

- General Information

Name * ACT Scores

Description ACT College Entrance Examine

Source * ACT Inc.

Series * ACT

Begin Grade Level -- n/a --

End Grade Level -- n/a --

Curriculum Area Not Applicable

Accessible by Parent * No Yes

Transcript Assessment * No Yes

Data Collection Table Name * Transcript_ACT_Scores

Check in DB Already Exists Create Recreate Drop

- Update Information

Last User system

Please notice the **Transcript Assessment** field above. This field controls whether this assessment will be included on the Official Transcript. Since the ACT is for our example it should be equal to **Y**.

Below displays what is accessed through the **Details** tab. The **Details** tab is where you may add, edit or delete assessment items found within the assessment instrument being accessed. In the ACT example you see the typical assessment items tracked such as the ACT English, ACT Mathematics, ACT Composite Score and others.

District Student Assessment Management (Admin Access) - Assessment Instruments Manager

File View Search Clear Refresh Menu

Add/Edit Assessment Instrument 0.001

General Details National Ranges State Ranges District Ranges AI Ranges Report Options

Assessment Instruments Details 0.002

Total: 5 Delete Add New

#	Table	Name	Comments	Sequence	Length	Type	Mask	Range	
1	ACT_English	ACT English	No	10	2	Integer	99	0 - n/d	<input type="checkbox"/>
2	ACT_Mathematics	ACT Mathematics	No	20	2	Integer	99	0 - n/d	<input type="checkbox"/>
3	ACT_Reading	ACT Reading	No	30	2	Integer	99	0 - n/d	<input type="checkbox"/>
4	ACT_Science	ACT Science	No	40	2	Integer	99	0 - n/d	<input type="checkbox"/>
5	ACT_Composite	ACT Composite Score	No	90	2	Integer	99	0 - n/d	<input type="checkbox"/>

1 of 1 Recs: 10

Click on the ACT English assessment item. Below displays what you will be presented with. Note the **Transcript Item** field. This is used to define if an assessment item is to be used for transcript processing. In our ACT example the ACT English assessment item is to be used on the Official Transcript so it should be equal to **Y**.

The screenshot shows a web application interface for managing assessment instruments. The main window is titled "District Student Assessment Management (Admin Access) - Assessment Instruments Manager". The current view is "Add/Edit Assessment Instrument" with a sub-tab "Add/Edit Assessment Instrument Details". The "General Information" section contains the following fields:

- Field Name:** ACT_English
- Display Name:** ACT English
- Comments:** No Yes. Note: "Yes" means that a user when entering this field will be able to provide comments in a text field.
- Transcript Item:** No Yes
- Display Sequence:** 10
- Field Length:** 2
- Field Type:** Integer Real Character Alphanumeric Text
- Field Mask:** 99. Note: Data entry mask for numeric values, for example, ZZ9.99

Buttons at the bottom include "Cancel", "Save & Finish", and "Save & Add".

Field Definitions:

Display Sequence

This controls the display order of the assessment item.

Field Length

This defines the field length of an assessment item. The ACT English assessment item in our example will not exceed two digits its value is set to 2.

Field Type

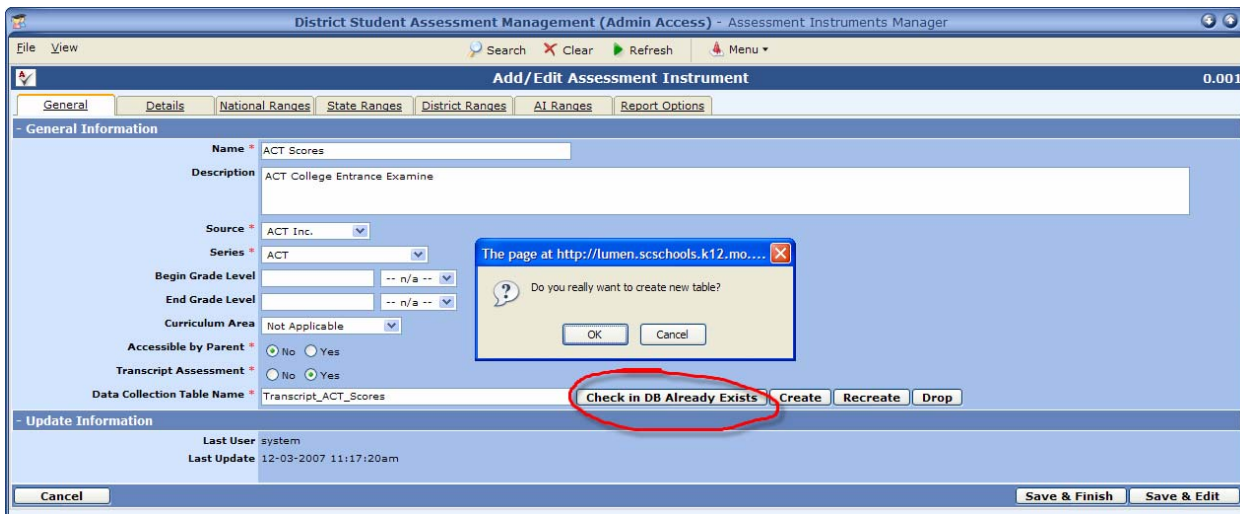
This defines the field type of an assessment item. The ACT English assessment item in our example will always be an integer value such as 17, 21, 23, etc., therefore the type value is set to Integer.

Field Mask

This defines how the field should be displayed. The ACT English assessment item in our example will always be an integer value and will almost always be two digits such as 17, 21, 23, etc., therefore the mask is set equal to 99. This means that if a 0 exists in any of the digits the 0 will display. If the ACT English assessment item = 9 the it would be displayed as 09 for example.

Creating the Assessment Instrument Table

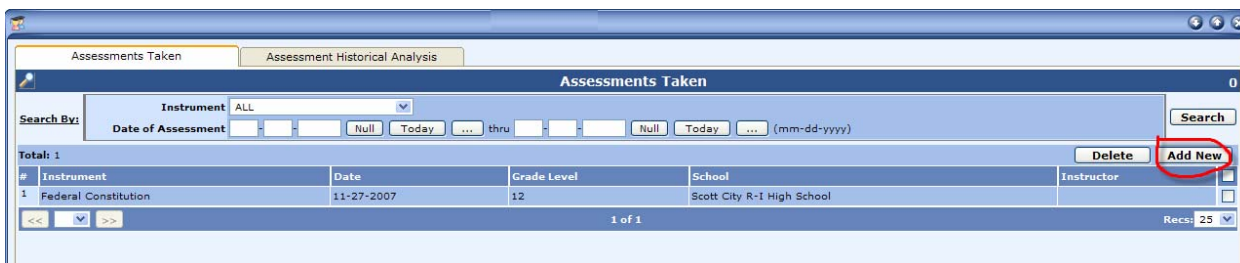
The ACT English assessment instrument in our example is not created as yet. We have simply downloaded its information but now we need to create the table. In the display below you can see the **Create** option. Next you will see the question presented and you need to select **OK** for the table to be created. Now you are ready to start entering your ACT scores for your students.



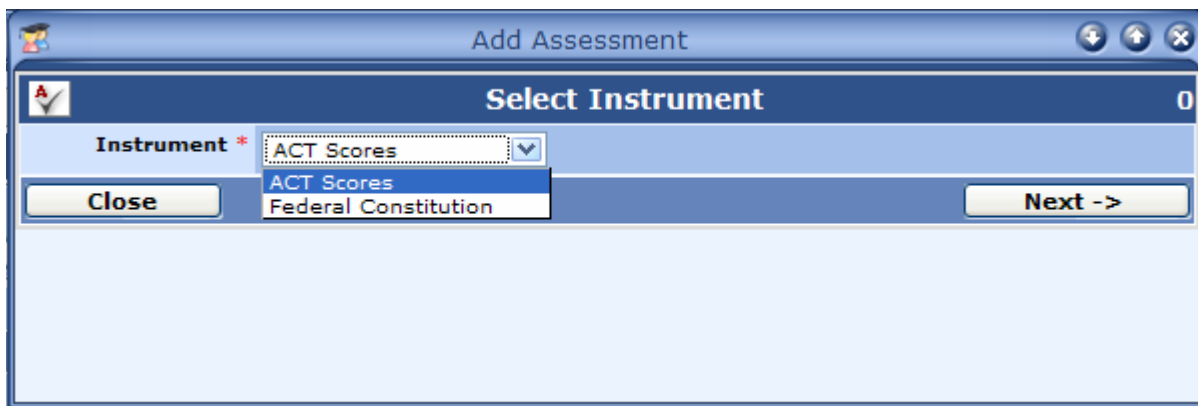
Step 2. Entering Student ACT Scores

Option #1 District Student Assessment Transcript

The assessments for the transcript may be entered through the **District Student Assessment Transcript** application. Below is a screen shot of this application.



Selecting the **Add New** option will present you with the popup window below.



Selecting the **ACT Scores** assessment listed above will then allow you to enter this for this student. As you can see below you are presented with details about the test such as test date, Grade Level, etc. Below this is the actual assessment items, ACT English, ACT Mathematics, etc. Here you enter the scores the student received for each assessment item. Then select the **Save and Finish** option to save this information.

Assessments Taken Assessment Historical Analysis

ACT Scores: Add/Edit Assessment

- General Information

Assessment Date * 12 / 03 / 2007 Today ... (mm-dd-yyyy)

Grade Level * 12 EC ▾

School * Scott City R-I High School ▾

Instructor -- not defined -- ▾

- Assessment Information

ACT English

ACT Mathematics

ACT Reading

ACT Science

ACT Composite Score

- Update Information

Last User

Last Update

Cancel Save & Finish

Once the assessment information is entered it is then available to be included on all transcript processing such as the Official Transcript.

Assessments for Graduation Requirements

The U.S. and State Constitution are common graduation requirements which a student must pass. The following describes how a district is able to;

- establish this assessment instrument into the **Lumen Software Student Assessment Management System**
- enter **State Constitution** scores
- establish the **State Constitution** in graduation requirements

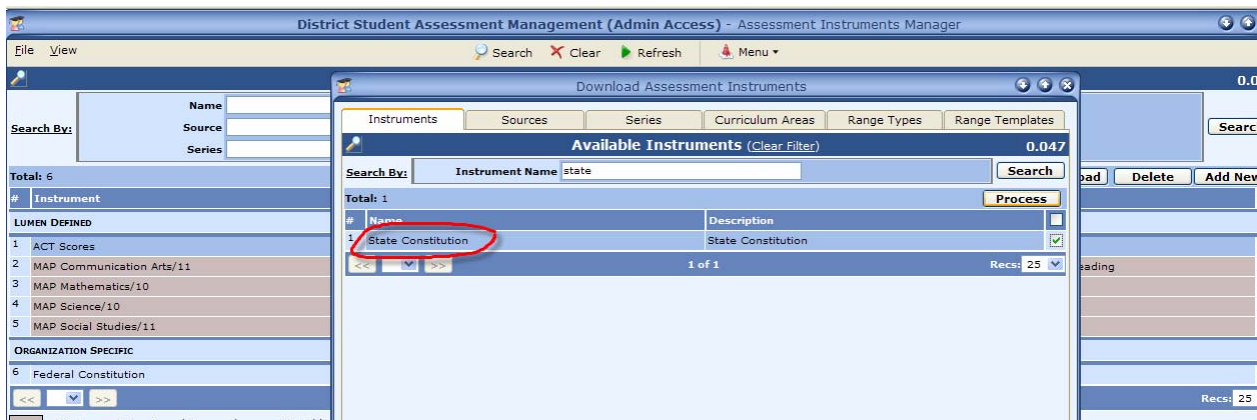
Step 1. Lumen Software Student Assessment Management System

The first step is to establish the **State Constitution** in your district's **Student Assessment Management System**. Below is a screen shot of this application.



You will notice the **Download** option. This option allows you to download assessment instruments from **Lumen Software Assessment Template Warehouse**. Here you will find many of the different assessment instrument templates and the **State Constitution** we are using in this example is one of these that can be automatically downloaded. An assessment template has the assessment description, assessment source/series (if applicable), assessment items defined, ranges, etc.

Below is a screen shot of the available assessment from the **Lumen Software Assessment Template Warehouse** after selecting the **Download** option. **NOTE: Wait on the system to populate this area. It could a few minutes for the system to complete loading the assessment templates.**



The **State Constitution** assessment instrument is circled in red in our example above. To select you will need to click on the check box to the right for the **State Constitution** assessment as is show in the example as well. Then select the **Process** option. As you can see below the **State Constitution** assessment has been loaded from the **Lumen Software Assessment Template Warehouse** to the district's Student Assessment Instruments.

District Student Assessment Management (Admin Access) - Assessment Instruments Manager

Assessment Instruments Manager 0.005

Search By: Name, Source, Series

Total: 7

#	Instrument	Source	Series	Grade Levels	Curriculum Area	
LUMEN DEFINED						
1	ACT Scores	ACT Inc.	ACT	n/a	Not Applicable	<input type="checkbox"/>
2	MAP Communication Arts/11	Harcourt Brace	Six Traits Writing Rubrics	11 - 11	Language Arts, Reading	<input type="checkbox"/>
3	MAP Mathematics/10	Harcourt Brace	Six Traits Writing Rubrics	10 - 10	Math, General	<input type="checkbox"/>
4	MAP Science/10	Harcourt Brace	Six Traits Writing Rubrics	n/a	Language Arts	<input type="checkbox"/>
5	MAP Social Studies/11	Harcourt Brace	Six Traits Writing Rubrics	n/a	Language Arts	<input type="checkbox"/>
6	State Constitution	Lumen Software	Lumen Software Transcript Assessments	n/a	History	<input type="checkbox"/>

Next select the **State Constitution** assessment instrument by clicking on it. Below is the screen that will be presented. We are going to describe some of the main features and items you need to understand for this type of processing.

District Student Assessment Management (Admin Access) - Assessment Instruments Manager

Add/Edit Assessment Instrument 0.001

General, Details, National Ranges, State Ranges, District Ranges, AI Ranges, Report Options

General Information

Name: State Constitution

Description: State Constitution

Source: Lumen Software

Series: Lumen Software Transcript Assessments

Begin Grade Level: -- n/a --

End Grade Level: -- n/a --

Curriculum Area: History

Accessible by Parent: No Yes

Transcript Assessment: No Yes

Data Collection Table Name: Transcript_State_Constitution

Buttons: Check in DB Already Exists, Create, Recreate, Drop

Update Information

Last User: system

Last Update: 12-03-2007 01:47:14pm

Buttons: Cancel, Save & Finish, Save & Edit

Please notice the **Transcript Assessment** field above. This field controls whether this assessment will be included on the **Official Transcript**. Since the **State Constitution** is for our example it should be equal to **Y**.

Below displays what is accessed through the **Details** tab. The **Details** tab is where you may add, edit or delete assessment items found within the assessment instrument being accessed. In the **State Constitution** example you see what assessment items are tracked, **Status** and **Raw Score**. Remember this is an example and you literally have any number of ways to facilitate your own needs. Finish this example to learn the different aspects of this process.

District Student Assessment Management (Admin Access) - Assessment Instruments Manager

Add/Edit Assessment Instrument 0.001

General, Details, National Ranges, State Ranges, District Ranges, AI Ranges, Report Options

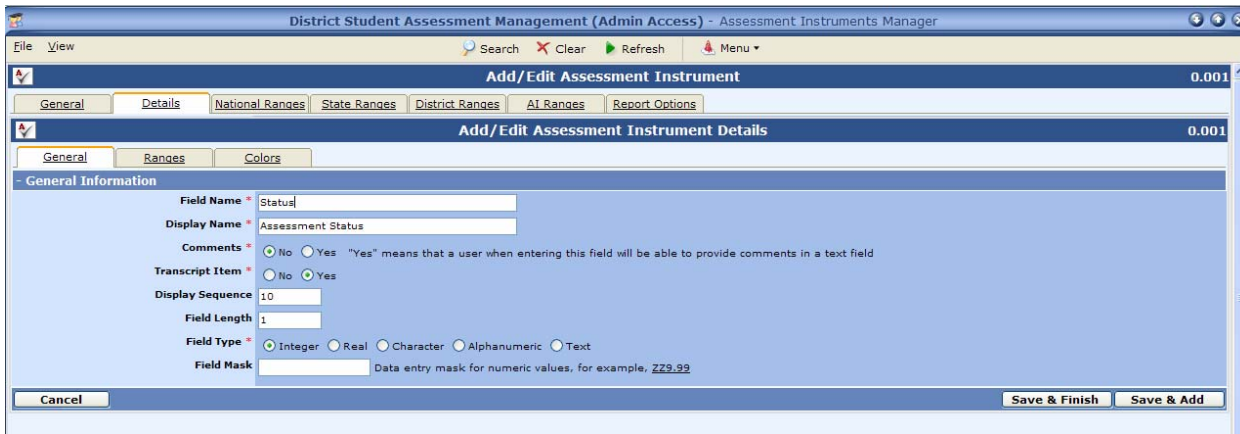
Assessment Instruments Details 0.003

Total: 2

#	Table	Name	Comments	Sequence	Length	Type	Mask	Range	
1	Status	Assessment Status	No	10	1	Integer		0 - n/d	<input type="checkbox"/>
2	Raw Score	Raw Score	No	20	3	Integer	zz9	0 - n/d	<input type="checkbox"/>

1 of 1 Recs: 10

Click on the **Status** assessment item. Below displays what you will be presented with. Note the **Transcript Item** field. This is used to define if an assessment item is to be used for transcript processing and so it should be equal to **Y**. In our **State Constitution** example the **Status** assessment item is what we will use to indicate if the student has passed the assessment or not.



Field Definitions:

Display Sequence

This controls the display order of the assessment item.

Field Length

This defines the field length of an assessment item. The **Status** assessment item in our example will not exceed one digit as the values will be 1 = Passed and 0 = Failed.

Field Type

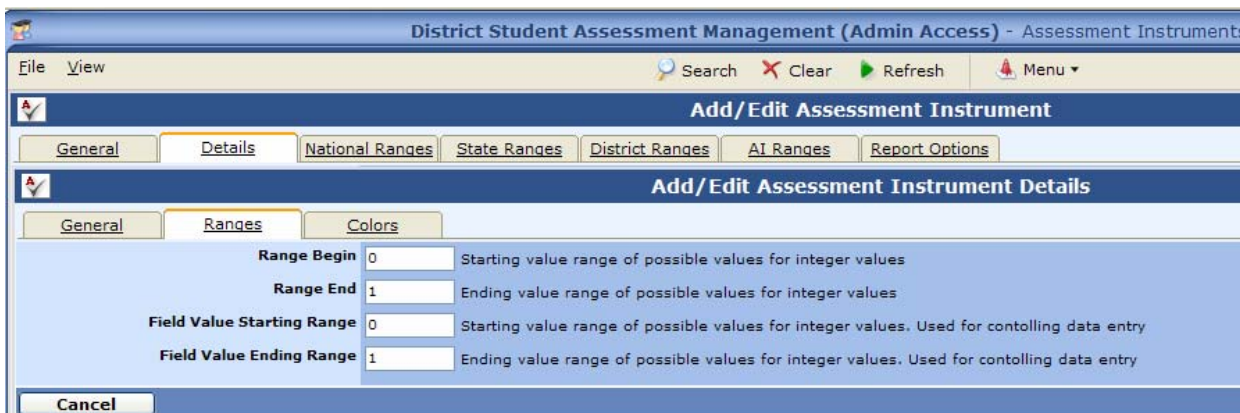
This defines the field type of an assessment item. The **Status** assessment item in our example will always be an integer value of 0 or 1, therefore the type value is set to Integer.

Field Mask

This defines how the field should be displayed. The **Status** assessment item in our example will always be an integer value and will always be one digit, 0 or 1, therefore the mask is set equal to 9. This means that if a 0 exists in any of the digits the 0 will display. If the **Status** assessment item = 0 the it would be displayed as 0 for example.

Defining the Assessment Item Ranges

The **Status** assessment item in our example will always be an integer value of 0 or 1, therefore the data entry ranges can be set to encompass the correct range to help eliminate data entry errors. Below you can see where the ranges are entered to perform this function.



Defining the Assessment District Ranges (tab)

The **District Ranges (tab)** is where you can define what assessment item is to be used to determine the status of an Assessment or how a student has performed on an assessment as examples. In this case we simply want to flag the assessment as to whether a student has passed or failed. Below you can see where the ranges are entered to perform this function.

#	Field Display Name	Range Type	Range Display Name	Grade Level Numeric Value	Begin Value	End Value	Description
1	Assessment Status	Transcript	Pass		1	1	Student Passed Assessment
2	Assessment Status	Transcript	Fail		0	0	Student Failed Assessment

The **Status** assessment item in our example will always be an integer value of 0 or 1. As you can see in the screen below we have defined Pass to equal a range of 1 to 1, therefore a value of 1 means a student has passed this assessment.

Field: Assessment Status
Range Type: Transcript
Display Name: Pass
Grade Level Numeric Value:
Begin Value: 1
End Value: 1
Description: Student Passed Assessment

Last User: gsupport
Last Update: 12-03-2007 02:11:41pm

Buttons: Cancel, Save & Finish, Save & Add

Creating the Assessment Instrument Table

The **State Constitution** assessment instrument in our example is not created as yet. We have simply downloaded its information but now we need to create the table. In the display below you can see the **Create** option. Next you will see the question presented and you need to select **OK** for the table to be created. Now you are ready to start entering your **State Constitution** results for your students.

Add/Edit Assessment Instrument

0.001

General Details National Ranges State Ranges District Ranges AI Ranges Report Options

- General Information

Name * ACT Scores
Description ACT College Entrance Examine
Source * ACT Inc.
Series * ACT
Begin Grade Level -- n/a --
End Grade Level -- n/a --
Curriculum Area Not Applicable
Accessible by Parent * No Yes
Transcript Assessment * No Yes
Data Collection Table Name * Transcript_ACT_Scores

The page at http://lumen.scschools.k12.mo....
Do you really want to create new table?
OK Cancel

Check in DB Already Exists Create Recreate Drop

- Update Information

Last User system
Last Update 12-03-2007 11:17:20am

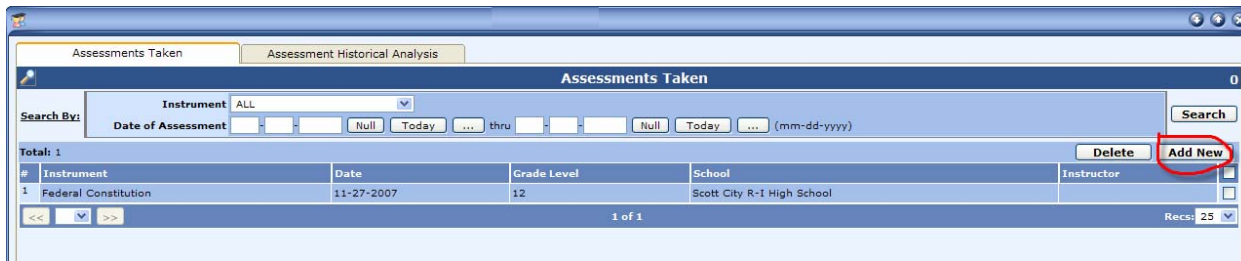
Cancel

Save & Finish Save & Edit

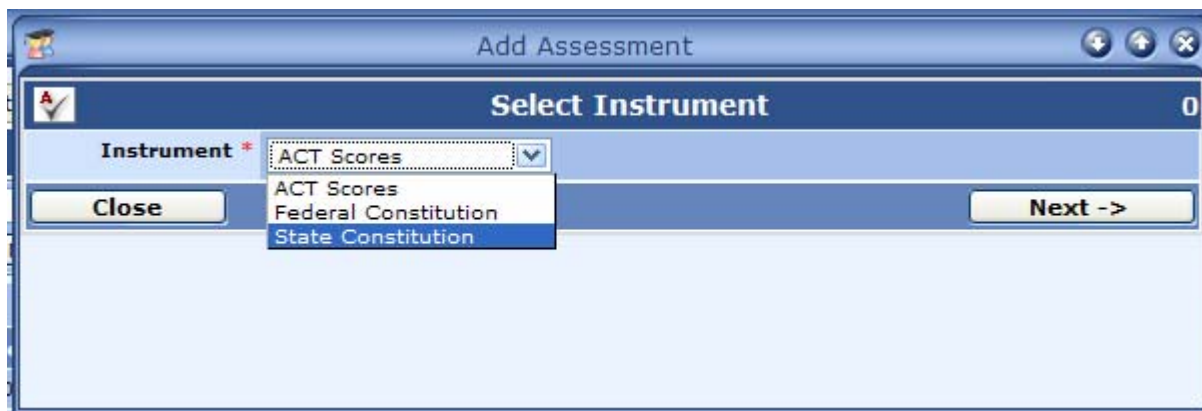
Step 2. Entering State Constitution Results

Option #1 District Student Assessment Transcript

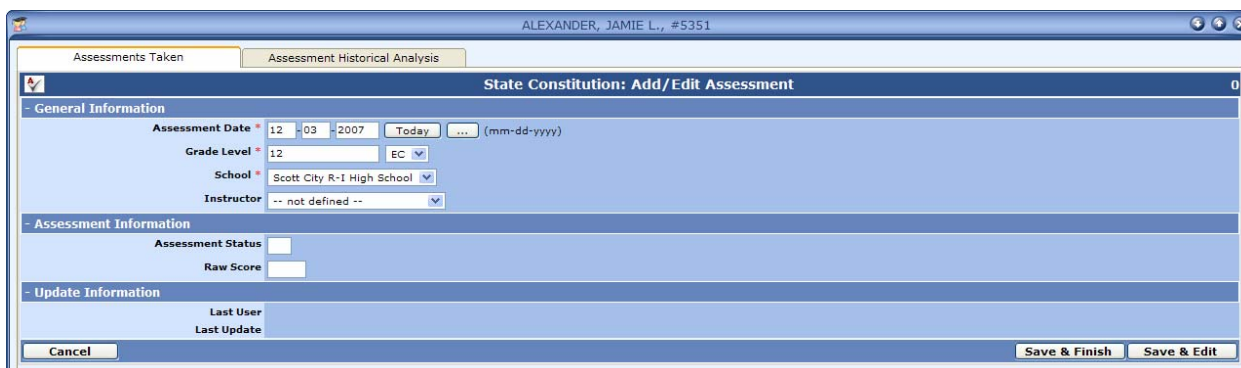
The assessments for the transcript may be entered through the **District Student Assessment Transcript** application. Below is a screen shot of this application.



Selecting the **Add New** option will present you with the popup window below.



Selecting the **State Constitution** assessment listed above will then allow you to enter this for this student. As you can see below you are presented with details about the test such as test date, Grade Level, etc. Below this is the actual assessment items, Status and raw Score. Here you enter the scores the student received for each assessment item. Then select the **Save and Finish** option to save this information.



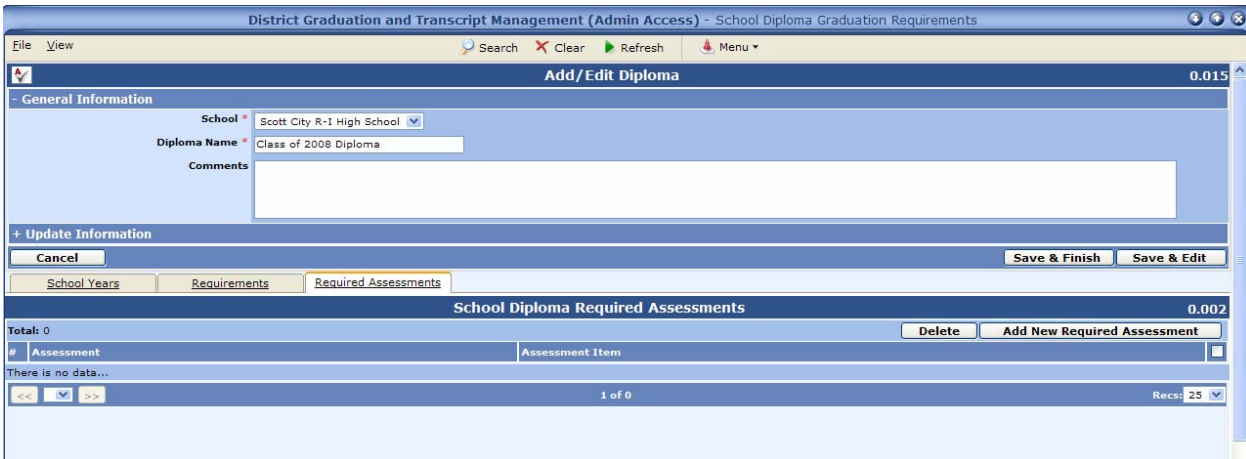
Once the assessment information is entered it is then available to be included on all transcript processing such as the Official Transcript and also for defining **Graduation Requirements**.

Step 3. Defining Graduation Requirements

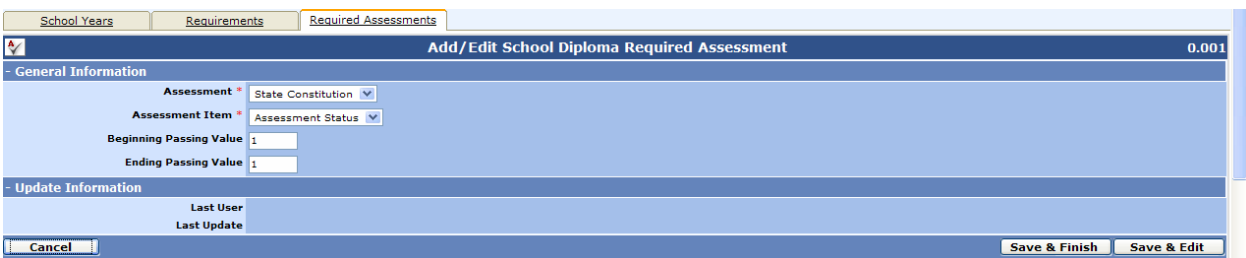
Here you define the **Assessment Graduation Requirements** such as the **State Constitution**. Below is a screen shot of the **District School Diploma Graduation Requirements**.



Below is a screen shot of the **Required Assessment** tab. Here you define the assessment requirements.



As you can see below we selected the Assessment Status as the item and that a Beginning Passing Value is 1 and the Ending Passing Value = 1. So the student must have a **Status** = 1 to be considered as passed.



Establishing the School Diploma Graduation Requirements

Here is where a school establishes the different **School Graduation Requirements** for the different diplomas they may offer. A school may have several different types of graduation requirements for different diplomas. For example, it is common to have such diploma types as **Standard** and **Academic**. The Graduation requirements for **Standard** will require typically less credit hours and also more elective courses where the **Academic** graduation requirements require more core subject cores and less electives.

For a student to earn a Diploma they need to have passed the specified number of courses defined within the School Diploma Requirements.

EzStart => Lumen WeBSIS - District => District Graduation and Transcript Management => School Subject Graduation Requirements. Next, select Add New and enter a diploma name and the graduation years which this diploma is valid for. Next, click the Tab "Requirements," and click **Add New** to enter the number of credits and the Grade Level Requirements for each Subject Area.

The screenshot displays the 'District Graduation and Transcript Management (Admin Access) - School Diploma Graduation Requirements' window. The top section contains a form with the following fields:

- School:** High School
- Diploma Name:** General Graduation Diploma
- Comments:** (Empty text area)

Below the form are buttons for '+ Update Information', 'Cancel', 'Save & Finish', and 'Save & Edit'. The 'Requirements' tab is selected, showing a table titled 'School Diploma Subject Graduation Requirements' with a total of 10 records. The table includes columns for '#', 'District Course Subject Area', 'School Graduation Requirement', 'Credit Hours Required', and 'Grade Levels'. Each row has a 'View' link and a checkbox.

#	District Course Subject Area	School Graduation Requirement	Credit Hours Required	Grade Levels	
1	Communication Arts	Language Art	3.0	View	<input type="checkbox"/>
2	Social Studies	Social Studies	3.0	View	<input type="checkbox"/>
3	Mathematics	Mathematics	3.0	View	<input type="checkbox"/>
4	Science	Science	3.0	View	<input type="checkbox"/>
5	Fine Arts	Fine Art	1.0	View	<input type="checkbox"/>
6	Practical Art	Practical Art	1.0	View	<input type="checkbox"/>
7	Physical Education	Physical Education	1.0	View	<input type="checkbox"/>
8	Health	Health	0.5	View	<input type="checkbox"/>
9	Computers	Computer	1.0	View	<input type="checkbox"/>
10	General Electives	General Elective	9.5	View	<input type="checkbox"/>

The interface also shows a 'Total: 10' summary, a 'Copy From Another Diploma' button, and a 'Delete' button. The bottom status bar indicates '1 of 1' records and a time of 59:36.

After entering the grade level requirements, it should look something like the following.

School Years Requirements

Credit Hours Required * 3.0 Input Format Mask is 9.999

Display Sequence * 10

+ Update Information

Cancel Save & Finish Save & Edit

Diploma Grade Level Graduation Requirement 0.002

Total: 3 Delete Add New

#	Grade Level	Credits
1	09	1.000
2	10	1.000
3	11	1.000

<< 1 of 1 Recs: 25 >>

Repeating this for all subject areas will complete the process of setting up Graduation Requirements.

Updating Imported Transcripts

Overview

Imported transcripts need to be assigned the appropriate **Grading Scale** and **School Subject Graduation Requirement**. Also setting a class to be weighted or not is done here. This utility is provided to allow updating and/or correcting the settings for Grading Scales and Graduation Requirements in transcript records.

EzStart -> District Graduation and Transcript Management -> Transcript Utilities -> Mass Update Grading Scale and Graduation Reqs Utility

Selecting **Add New** will give you the following screen. The entries on this screen shows the settings to find all courses which has the word "English" in the title, set the transcripts to have "Communications Arts" as the Graduation Requirement , set the grading scale to be "HS Master", and set the Course to be non weighted.

File View Search Clear Refresh Menu

Add/Edit Grading Scales by Grade Levels 0.002

- General Information

School * HS

Grade Level -- not selected --

Course Name %English

- New Values

Grading Scale to be Assigned HS Master

School Subject Graduation Requirement to be Assigned Communication Arts: Communication Arts

Weighted Grade Point Course No Yes ?

- Update Information

Last User gsupport

Last Update 12-03-2007 12:00:00am

Cancel Process Transcript Updates Preview Transcripts to be Changed by Processing Save & Finish Save & Add

Clicking the **Preview Transcripts to be Changed by Processing** button will display the records with their current settings. Clicking the **Process Transcript Updates** will change the setting to the ones entered on this screen. **Save & Add** will save these setting. Next, continue by entering values to process the next group of transcript records.

Step 5 – Adding Transcripts of students new to the district.

Overview

Students moving into the district will need to have their transcript records entered one record at a time assigning the appropriate grading scale and course graduation requirement.

EzStart -> District Graduation and Transcript Management -> District Graduation and Transcript Management -> School Student Transcript Processing

Searching for and selecting a students name in this application will display the following screen. Select **Add New**.

Selecting **Add New** will give the following screen. This screen is used to add new records or edit existing ones. The * fields are required. Note: If this is a record from another school, then Course Number does not apply. Enter NA or – or some other character and then type in the name of the course. Be sure to apply the appropriate Graduation Requirement. If you have several records to enter for a student, you may click **Save and Add** to speed the entry process. Otherwise, select **Save and Finish**.

After completing the entry of transcript records for a student, select the **Calculate Current GPA** button to calculate the student's GPA. The highlighted area shows which values were used to calculate GPA. If the icon to the left is flashing,

clicking it will reveal the errors. The Assessments button is for selecting Assessments such as ACT, etc. to be included on the transcript. Notice an Official Transcript can be printed from this screen.

Gr Lvl: 11, #S06844

School Student Transcript Management

Student
Lumen Student # 27889
GPA Calculation Method

Grade Level 11
Graduation Year
School Diploma Graduation Requirements

School Year Grade Levels -

School Year: 2005~2006, Grade Level: 09, Marking Period: S1 0.005

Total: 7

#	Course	GCH	Grd	CrdA	CrdE	N/W FGrdPts	N/W GrdPts	W FGrdPts	W GrdPts	Withdrew Date	Withdrew Code	
1	9th Health/PE (Girls) (--)		A	0.50	0.50	11.0000	5.5000	0.0000	0.0000			<input type="checkbox"/>
2	Agricultural Science I (--)		A-	0.50	0.50	10.0000	5.0000	0.0000	0.0000			<input type="checkbox"/>
3	American History (--)		A	0.50	0.50	11.0000	5.5000	0.0000	0.0000			<input type="checkbox"/>
4	English I (--)		A-	0.50	0.50	10.0000	5.0000	0.0000	0.0000			<input type="checkbox"/>
5	Geometry (--)		B+	0.50	0.50	9.0000	4.5000	0.0000	0.0000			<input type="checkbox"/>
6	Spanish I (--)		A	0.50	0.50	11.0000	5.5000	0.0000	0.0000			<input type="checkbox"/>
7	Unified Science (--)		B+	0.50	0.50	9.0000	4.5000	0.0000	0.0000			<input type="checkbox"/>

<< >>

1 of 1

Recs: 25

S1 Total CrdA: 3.50, CrdE: 3.50, N/W GrdPts: 35.5000, W GrdPts: 0.0000, N/W GPA: 10, W GPA: 0

S1 Cumulative CrdA: N/A, CrdE: N/A, N/W GrdPts: N/A, W GrdPts: N/A, N/W GPA: .0000, W GPA: .0000