

BM1010 - Tuition Calculation Table

Required table for the Cashiering module. Codes defined by the system and the colleges.

Use the Tuition Calculation Table to establish or assign fee codes related to Student Fee Pay Status and Class (Enrollment) Fee Pay Status. The fee codes are then used by the fee calculation process (SM400X) to determine the amount of tuition to be charged to a customer.

User Function Keys

Protected Functions	
F2	ADD
F5	DELETE
User Functions	
F1	REFRESH
F3	CHANGE
F4	INQUIRE
F5	DELETE
F8	MENU

Data Fields

FYR (display only)	WAIVER - STANDARD FEE CODE (display only)
COL (key; required)	WAIVER - OVER LIMIT FEE CODE (display only)
REVISION DATE (display only)	WAIVER - FAPC CODE (display only)
FEE PAY STATUS - STUDENT (key; required)	WAIVER - CALCULATION IND (display only)
FEE PAY STATUS - CLASS (key; required)	SUPPLEMENTAL FEES
STANDARD - FEE CODE (display only)	SUPPLEMENTAL FEES - MIN
STANDARD - FEE LIMIT (display only)	SUPPLEMENTAL FEES - MAX
STANDARD - LIMIT TYPE (display only)	SUPPLEMENTAL FEES - FEE CD
OVER LIMIT FEE CODE (display only)	

Fiscal Year

Description	Display only. A date identifying the fiscal year of the table.
--------------------	--

College Code (FP-COL)

Description	Key field. Entry required. A code identifying the college to which the Tuition Calculation Table belongs.
Length	3 digits

Revision Date (RVSN-DATE)

Description	Display only. A date assigned by the system indicating when the current record was
--------------------	--

	changed or added.
--	-------------------

Fee Pay Status - Student and Title

Description	Key field. Entry required if Fee Pay Status Class is blank. A code identifying the type of tuition to be charged to a customer (for example, resident or non-resident).
Length	2 characters
Edits	Must be valid on the Fee Pay Status Table (SM5012).

Fee Pay Status - Class and Title

Description	Key field. Entry required if Fee Pay Status Student is blank. A code identifying the category of tuition to be charged for a class.
Length	2 characters
Edits	Must be valid on the Fee Pay Status Table (SM5012).

Standard - Fee Code and Title

Description	Display only. A code identifying the fee code assigned to Fee Pay Status (for example, tuition, class fee, or incidental fees).
Length	2 characters
Edits	Must be valid on the Fee Code Table (BM1001).

Standard - Fee Limit

Description	Display only. A code identifying the maximum number of units (for example, credits or courses) related to the Standard Fee Code.
Length	2 digits

Standard - Limit Type

Description	Display only. A code identifying the unit (for example, credits or courses) used to measure the Standard Fee Limit.
Length	2 characters
Values	Defined by SBCTC-ITD as follows: <ul style="list-style-type: none"> CO Course CR Credit EA Each SE Session YR Year

Edits	Must be valid on the Configuration Parameter Table (ZX0070), parameter CA0001.
--------------	--

Over Limit Fee Code and Title

Description	Display only. A code identifying the fee code to be used when the units exceed those specified in the Standard Fee Limit field.
Length	2 characters
Edits	Must be valid on the Fee Code Table (BM1001).

Waiver - Standard Fee Code and Title

Description	Display only. A code identifying the standard fee code for which fees would have been charged if the combination of a Fee Pay Status Student field and a Fee Pay Status Class field had not resulted in a tuition waiver.
Length	2 characters
Edits	Must be valid on the Fee Code Table (BM1001).

Waiver - Over Limit Fee Code and Title

Description	Display only. A code identifying the fee code to be used for a tuition waiver when the units exceed those specified in the Standard Fee Limit field.
Length	2 characters
Edits	Must be valid on the Fee Code Table (BM1001).

Waiver - FAPC Code and Title

Description	Display only. A code indicating if a tuition waiver is to be calculated for the full amount of tuition or the difference between the full amount the amount charged.				
Length	1 character				
Values	Defined by SBCTC-ITD as follows: <table style="margin-left: 40px;"> <tr> <td>F</td> <td>Full waiver</td> </tr> <tr> <td>D</td> <td>Partial waiver; difference between the full amount and the amount charged</td> </tr> </table>	F	Full waiver	D	Partial waiver; difference between the full amount and the amount charged
F	Full waiver				
D	Partial waiver; difference between the full amount and the amount charged				
Edits	Must be valid on the Fee Code Table (BM100).				

Waiver - Calculation Indicator

Description	Display only. A code indicating if a tuition waiver is to be calculated for the full amount of tuition or the difference between the full amount the amount charged.
--------------------	--

Length	1 character				
Values	Defined by SBCTC-ITD as follows: <table style="margin-left: 40px;"> <tr> <td>F</td> <td>Full waiver</td> </tr> <tr> <td>D</td> <td>Partial waiver; difference between the full amount and the amount charged</td> </tr> </table>	F	Full waiver	D	Partial waiver; difference between the full amount and the amount charged
F	Full waiver				
D	Partial waiver; difference between the full amount and the amount charged				
Edits	Must be valid on the Fee Code Table (BM100).				

Supplemental Fees

Six sets of codes identifying the minimum fee rate, maximum fee rate, fee code, and fee code title for fees collected in addition to tuition (for example, facilities, matriculation, or comprehensive fee). All codes and titles must be valid on the Fee Code Table (BM1001)

Supplemental Fees - Minimum

Description	The least number of credit hours to which a Supplemental Fee Code can apply. This field can be left blank if there is no minimum.
Length	2 characters

Supplemental Fees - Maximum

Description	The highest number of credit hours to which a Supplemental Fee Code can apply. This field can be left blank if there is no maximum.
Length	2 characters

Supplemental Fees - Fee Code

Description	A code defined by a college identifying the type of supplemental fee to be charged (for example, class fees or incidental fees).
Length	2 characters
Edits	Must be valid on the Fee Code Table (BM1001).