

## Student Detail: Anticipated Enrollment Calculator

The Student Detail: Anticipated Enrollment Calculator can be used to estimate a student's award based on anticipated enrollment. The initial award shown at start-up is based on a student attending a minimum of fifteen hours. By entering the anticipated enrollment hours for a student in the enrollment hours boxes and clicking on the calculate button an adjusted award amount will be displayed. This new amount will be shown on the Current Eligible Amount line that is just below the enrollment hours field. This screen has been designed for those schools that estimate actual awards rather than announcing the full award amount at start-up. This screen does not eliminate the need to enter actual hours when claiming payment. This is provided as a resource to assist with packaging prior to the release of payment.

Eligibility	Edit MAP Code	Enrollment Calculator
<b>SCHOOLTEST, TEST127</b>		
Current SSN:	<input type="text" value="411-00-0127"/> <input type="button" value="go"/>	Transaction/Name ID: <input type="text" value="01 TE"/> <input type="button" value="go"/>
Original SSN:	411-00-0127	Name ID: TE
Term:	MAP1	MAP2
MAP Code:	<input type="text" value="005"/>	<input type="text" value="005"/>
Enrollment Hours:	<input type="text" value="12"/>	<input type="text" value="9"/>
Current Eligible Amount:	\$ 1,788.40	\$ 1,341.30
Original Eligible Amount:	\$ 2,235.50	\$ 2,235.50
<input type="button" value="Calculate"/>		

© 2005, Illinois Student Assistance Commission, all rights reserved.

This screen can be accessed either by clicking on the \$ icon by the student's name on the Student List Eligibility: View screen or by clicking on the Enrollment Calculator tab on the Student Detail: Eligibility screen.

This screen does allow for schools to enter a fraction of an hour. This was initiated to accommodate quarter schools conversion factors but semester schools may also enter fractions of an hour. However, it is very important to understand how ISAC calculates the award. Semester school enrollment hours will be rounded to the nearest whole number. The following examples are given to further explain an award calculation for both semester and quarter schools.

**EXAMPLE 1**

Example of award calculation for a quarter school using a 3.3 conversion factor - student's maximum award is \$4,471.00 or \$1,490.00 per quarter.

Line 1	Enrollment hours entered on screen		1.5
Line 2	Multiply by conversion factor		3.3
Line 3	Result is		4.95
Line 4	Round to nearest whole number		5.
	Maximum Term Award		\$1,490.00
	Enrollment Hours (line 4)	Multiplied by	5
			\$7,450.00
	Maximum paid enrollment hours	Divided by	10
	Student's calculated term award		<b>\$ 745.00</b>

**EXAMPLE 2**

Example of award calculation for a semester school - student's maximum award is \$4,471.00 or \$2,235.50 per semester.

Line 1	Enrollment hours entered on screen		12.5
Line 2	Rounded to nearest whole number		13
	Maximum Term Award		\$ 2,235.50
	Enrollment hours (line 2)	Multiplied by	13
			\$29,061.50
	Maximum paid enrollment hours	Divided by	15
	Student's calculated term award		<b>\$ 1,937.43</b>