

Extra Student Payment Process for Contract Lecturers

The OVPFA will provide departments with a tool that will automatically calculate Extra Student Payments (ESP). Departments will input information about each Contract Lecturer (CL) who is eligible for ESP and then use the results to complete a <u>Personnel Action Form</u> (PAF) to be submitted to HR.

The following explains the methodology for determining ESP:

- 1. Determine the number of sections taught by the CL in the term by department or school.
- 2. Determine the total number of students taught by the CL at the official count date (Fall Nov 1st, Winter Feb 1st).
- 3. Table 1 shows the maximum number of students the CL can teach without receiving ESP. This maximum was determined by the following formula:

Number of Sections x Average Section Size = Total Maximum Number of Students at \$0 ESP

Table 1:

# of Sections Taught by CL	Total Maximum Number of Students (\$0 ESP)	Average Section Size (For information only)
(Column A)	(Column B)	(Column C)
1	60	60
2	110	55
3	150	50
4	200	50
5	250	50

4. If the total students taught exceeds the maximum in Table 1 Column B, the CL is eligible for ESP.

5. ESP is paid at a rate of \$80 per student for the first 33 students per section. Table 2 shows the maximum number of students that can be paid out at \$80 (Column C). If the total number of students exceeds threshold for premium (Column D), the ESP is paid at \$80 for the first 33 extra students per section (Column C) and at the premium rate of \$90 per student beyond 33 per section.

Table 2:

# of Sections	Maximum Number of Students	Maximum Extra Students paid out at	Threshold for Premium
	(\$0 ESP)	\$80	(\$90 ESP)
(Column A)	(Column B)	(Column C)	(Column D)
1	60	33	>93
2	110	66	>176
3	150	99	>249
4	200	132	>332
5	250	165	>415

6. Determine the ESP owed using the following formulas:

Extra Students = Total students – Maximum Number of Students \$0 ESP (Column B)

Extra students Below Threshold for Premium (Column D)	Extra Students Above Threshold for Premium (Column D)
ESP = Extra Students x \$80	Premium students = Extra students – Maximum Number of Students Paid at \$80 (Column B)
	ESP = (\$80 x Extra Students) + (\$10 x Premium Students)

7. TAGA Support Implications:

- If TAGA support is academically required, the CL receives 20% of the overall ESP payment as calculated above.
- If TAGA support is not academically required, the CL can elect to receive TAGA support instead of ESP payment.
- , a portion of the ESP can be allocated to the department/school to fund TAGA support. In that case, the payment = ESP TAGA allocation

Examples:

Course	Section Code	Component	Total Students
		(Lecture, Lab etc)	
ABC 101	9	Lecture	100
XYZ 203	7	Lecture	50
TUV 415	6	Lecture	75

75 is below the threshold for premium payment (Column D) therefore

- If TAGA support is academically required, ESP is paid out at 20% (\$6000 x 20% = \$1200)
- If a portion of the ESP is assigned to TAGA, subtract that amount from the ESP payment

Course	Section Code	Component	Total Students
		(Lecture, Lab etc)	
ABC 101	9	Lecture	100
XYZ 203	7	Lecture	100
TUV 415	6	Lecture	75

125 is above the threshold for premium payment (Column D), therefore calculate Premium Students

- If TAGA support is academically required, ESP is paid out at 20% (\$10,260 x 20% = \$2052)
- If a portion of the ESP is assigned to TAGA, subtract that amount from the ESP payment