DCU - Research External Examiners (ExEs)

Introduction

The Irish Revenue has issued the following instruction to Dublin City University regarding the deduction of Tax etc. from payments made to external examiners (ExEs). The table below outlines, in broad terms, the salient points of Revenue's requirements on these matters. The University is implementing these by requiring ExEs to complete a Data Form online at https://www.dcu.ie/finance/payroll/forms/external-examiners-payment.shtml. Please select the 'Research External Examiners' option in the Pick Your Area field.

Note: If you have already submitted a Payment Form to Dublin City University for a previous appointment, it is not necessary to complete this again, unless your status for tax purposes has changed, in which case, please re-complete the Payment Form with up-to-date information.

DCU - notes on ExE summary table

- (i) Total Fee paid to an individual <u>must not</u> exceed €3,000 in any tax year to avail of these arrangements. If fees do exceed €3,000 in any tax year, <u>all payments</u> are subject to the operation of the PAYE/USC/PRSI systems on a strict statutory basis.
- (ii) USC: For non-tax resident visitors with no personal public service number (PPSN), Universal Social Charge (USC) need not be deducted where the annual taxable income does not exceed €3,000. Normal USC rules apply for Irish Resident.
- (iii) PRSI: For non-tax resident visitors with no personal public service number (PPSN), PRSI need not be deducted where total Irish income does not exceed 5% of the individual's total income or €3,000, whichever is the lesser. Normal PRSI rules apply for Irish Resident (usually class A1, which is 4.1% for applicable payments Jan-Sept 2025 and 4.2% for applicable payments Oct-Dec 2025).
- (iv) All rates on the summary table are based on 2025 rates and are subject to change as advised by the Department of Finance and/or Revenue Commissioners.

DCU – Summary Table (see notes above)

#	Category of campus visitor	Are you tax- resident in Ireland?	Have you a PPSN	% rate of income tax on fee (i)	% rate of USC on fee (ii)	% rate of PRSI on fee (iii)	Are reimbursed travel expenses subject to tax?1
1	External	Yes	Yes	Either 20% or	Based on	Based on total	No
	Examiner			40%, based on total income	total income	income	
2	External examiner	No	Yes	20% Fee @ 20% [=4.0% Gross]	Not applicable if fee is below €3,000	Not applicable if Irish income < 5% of total worldwide income	No
3	External examiner	No	No	20% Fee @ 40% [=8% Gross]	Not applicable if fee is below €3,000	Not applicable if Irish income < 5% of total worldwide income	No

¹ The exemption for **travel expenses** only applies to expenses **up to** the rates provided for in the university and submission of all appropriate receipts.

Appendix One: Illustrative Examples²

A. Irish Residents

Standard PAYE, PRSI, USC and ASC (where applicable) rules apply based on your current personal situation.

B. Applicable to Non-Residents for Tax Purposes ONLY.

A non-tax resident external examiner (ExE) issues one claim in a tax-year for €250 in fees and €400 in travel and subsistence costs.

Depending on whether the EE has a PPSN or not and in line with the table on the previous page, (s)he would receive the following net amounts, with taxes deducted being returned to the Irish Revenue Commissioners.

20% of the fee is subject to tax. As the total fee is less than €3,000, no USC would apply. It is assumed that the payment is less than 5% of his/her total remuneration so PRSI would not apply.

Without Irish PPSN		With Irish PPSN	
Fee	€250	Fee	€250
Tax (20% x €250 x 40%)	(€20)	Tax (20% x €250 x 20%)	(€10)
Total net fee paid	€230	Total net fee paid	€240
Travel and subsistence	€400	Travel and subsistence	€400
Total paid to EE	€630	Total paid to EE	€640
Without Irish PPSN		With Irish PPSN	
Fee	€150	Fee	€150
Tax (20% x €150 x 40%)	(12)	Tax (20% x €150 x 20%)	(€6)
Total net fee paid	€138	Total net fee paid	€144
Travel and subsistence	€400	Travel and subsistence	€400
Total paid to EE	€538	Total paid to EE	€544

² Based on 2025 taxation rates