## Tuition fees PET courses 2026 (amounts in €)¹

Course	PhD student <sup>2</sup>		O415 c 13
Course	internal	external	Other <sup>3</sup>
General Toxicology	205	515	1320
Cell Toxicology	340	565	1740
Current Topics in Toxicology <sup>4</sup>			525
Developmental & Reproductive Tox	340	565	1740
Ecotoxicology Amsterdam	340	565	1740
Ecotoxicology Wageningen	340	565	1740
Epidemiology for Toxicologist	340	565	1740
Food Toxicology	340	565	1740
Human Exposure Assessment	340	565	1740
Immunotoxicology	340	565	1740
Laboratory Animal Science	675	1080	1740
Legal & Regulatory Toxicology	340	565	1740
Medical & Forensic Toxicology	475	795	2435
Molecular Toxicology	340	565	1740
Mutagenesis & Carcinogenesis	340	565	1740
NAMs for Toxicology	340	565	1740
Neurotoxicology	340	565	1740
Occupational Toxicology	340	565	1740
Organ Toxicology	340	565	1740
Pathobiology & Toxicological Pathology	340	565	1740
Pharmaceutical Toxicology	340	565	1740
Risk Assessment	340	565	1740
Risk Perception & Communication	340	565	1740
Systems Toxicology	340	565	1740

<sup>&</sup>lt;sup>1</sup> fees approved by the PET Supervisory Board, April 14, 2025.

<sup>&</sup>lt;sup>2</sup> reduced fees for "internal PhD students" apply only to PhD students at the Universities that cooperate in the PET programme;

reduced fees for "external PhD students" apply to all other PhD students; proof of PhD student status (e.g., a letter of the PhD supervisor) is required.

<sup>&</sup>lt;sup>3</sup> participants from universities that cooperate in the PET programme (others than PhD students), RIVM, TNO and Het Nationaal Vergiftigingen Informatie Centrum (NVIC) receive 25% discount on the full tuition fee. This does not apply for the PET course 'Current Topics in Toxicology'.

<sup>&</sup>lt;sup>4</sup> The PET course 'Current Topics in Toxicology' is specifically meant for (registered) toxicologists. Therefore, tuition fees for internal and external PhD students are not applicable.