

Title:	Fr Ciaran Ryan Prize
Award Type:	Prize
Programme Description:	
Long Description:	This prize was established in memory of Fr Ciaran Ryan, a leading authority on weak interactions of
	elementary particles, who taught Theoretical Physics in UCD until his death in a climbing accident in 1973.
	The prize (currently a book token valued EUR260) is awarded to the candidate who obtains First Class
	Honours (3.68 GPA or higher) in Stage 3 modules in Applied & Computational Mathematics and who
	obtains the highest average mark in five core Applied & Computational Mathematics modules within the 3rd
	academic year.
Value:	260