

Men's

100m Manikin Tow

Club to
Highlight

University Record=0 min55.76 secs

Club Name	Competitor	ID code		Entry Time		Time			Finish Status	Competition Place	Survive and Save Status	Squad Points	Student Points	Non-Student Points
				Mins	Seconds	Mins	Seconds	1/100						
University of Plymouth	James Griffin	S	M	0	0	1	32	97	DQ35	23				
UPSLC	Kieran Jones	S	M	0	0	1	29	24	Finished	21	Pass	13		
University of Southam	Richard Evans	S	M	1	32	1	24	83	Finished	20	Pass			
University of Nottingham	Adam Manuel	S	M	1	25	1	25	14	DQ35	23				
University of Southam	Viet Tran	S	M	1	27	1	19	87	Finished	17	Pass	11	11	
University of Nottingham	Peter Wheatcroft	S	M	1	48	1	22	08	Finished	19	Pass	12	12	
UPSLC	Tom Clarke	S	M	0	0	1	40	89	Finished	22	Pass			
University of Plymouth	William Bowen	S	M	0	0	1	14	05	Finished	13	Fair	9	9	
University of Sheffield	Benjamin Moore	S	M	1	20	1	13	72	Finished	12	Fair			
Bristol University	James Fotherby	S	M	1	15	1	19	67	Finished	16	Pass	10	10	
University of Birmingham	Thomas Winter	S	M	1	14	1	17	75	Finished	15	Pass			
University of Birmingham	Harry Withers	S	M	1	8.9	1	08	25	Finished	8	Very Good	6	6	
University of Warwick	Daniel Leggott	S	M	1	10	1	09	07	Finished	9	Very Good	7	7	
University of Warwick	Jozef Fuglewicz-Wildridge	S	M	1	15	1	16	49	Finished	14	Pass			
Swansea Universities	Tom Bowskill	S	M	1	17	1	13	25	Finished	11	Fair			
Bristol University	Ben Lang	S	M	1	21	1	20	53	Finished	18	Pass			
University of West Eng	Michal Kotlewski	S	M	1	3	1	02	40	Finished	5	Excellent	4	4	
Loughborough Univer	Richard Thompson	S	M	1	1.19	1	03	00	Finished	6	Excellent			
University Of Leeds	Ben Witz	S	M	1	0.31	1	01	86	Finished	3	Champion	3	3	
University of Birmingham	Sam O'Connor	I	K	0	59	1	02	12	Finished	4	Champion			
Loughborough Univer	Jake Power	S	M	0	59.55	1	00	88	Finished	2	Champion	2	2	
Teeside University	Andrew Kane	S	M	1	1	0	57	00	Finished	1	Champion	1	1	
University of Sheffield	Sam Lawman	S	M	1	2	1	04	12	Finished	7	Excellent	5	5	
Swansea Universities	Conor Ingham	S	M	1	8	1	11	34	Finished	10	Good	8	8	