

**TORINO 2013 WORLD MASTERS GAMES
SWIMMING SCHEDULE**

September 2012

SPORT	AGE CATEGORY	EVENT	DAY	START	END	VENUE	CITY	ADDRESS
Swimming	M and W all age	800m freestyle	4-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	200m individual medley	5-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	100m breaststroke	5-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	400m freestyle	6-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	100m backstroke	6-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	50m butterfly	6-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	mixed	4x50m medley relay	6-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	200m freestyle	7-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	50m backstroke	7-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	mixed	4x50m freestyle relay	7-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	200m butterfly	8-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	200m backstroke	8-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	400m individual medley	8-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	100m freestyle	9-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	50m breaststroke	9-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	100m butterfly	9-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	4x50m medley relay	9-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	200m breaststroke	10-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	50m freestyle	10-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88
Swimming	M and W all age	4x50m freestyle relay	10-Aug	8.00	18.00	Palanuoto	Torino	via Filadelfia 88

IMP. SPORT PROGRAM, GAMES SCHEDULE AND COMPETITIONS VENUES COULD BE SUBJECT TO CHANGES