

FIS Calendar MASTERS 2018/2019

Approved at the Sub-Committee for Masters Racing Meeting

Costa Navarino (GRE) - May 15th 2018.

Rev03 - 14-08-2018

Month	Day	Nation	Location	Type	Race			
AUGUST		NZL		MAS				L+M
SEPTEMBER	08	CHI	Nevados de Chillan	FMC		GS		L + M
	09	CHI	Nevados de Chillan	FMC			SG	L + M
	29	ARG	Catedral	MAS		GS		
	30	ARG	Catedral	MAS			GS	
NOVEMBER	10-11	FRA	Amneville (Indoor)	FMC	SL	SL		L+M
DECEMBER	1-2	ITA	Abetone	FMC	GS	GS		L+M
	8-9	SUI	Veysonnaz	FMC	2XSG	GS		L+M
	15-16	AUT	Fuegen/Hochfuegen	FMC	SL	GS		L+M
	21-23	ITA	Pila	FMC	SG	SL	GS	L+M
	29-30			FMC				
JANUARY	4-6	SLO	Cerkno	FMC	SG	SL	GS	L + M
	12-13	AUT	Lackenhof	FMC		SL	GS	L + M
	18-20	CRO	Zagreb	FMC	SG	SL	GS	L + M
	26-27	GER	Goetschen	FMC	GS	GS	SL	L + M
				FMC				L + M
FEBRUARY	1-3	GBR	Chatel (FRA)	FMC	SG	SL	GS	L + M
	8-10	CZE	Rokytnice na Jizerou	MAS	SG	SL	GS	L+M
	8-10	USA	Aspen Highlands	FMC	SL	GS	2XSG	L + M
	15-17	ITA	Cortina d'Ampezzo	FMC	SG	SL	GS	L + M
	23-24		National Championships					
MARCH	2-3	SVK	Strbske Pleso	FMC	SL	GS		L+M
	9-10	FRA	La Clusaz	FMC	SL	GS		L+M
			FIS WORLD CRITERIUM MASTERS					L + M
	11-16	FRA	Megeve					
			Megeve	WCM	SG	SL	GS	L + M
			Megeve	FMC		GS		L + M
	23-24	CZE	Pec pod Snezkou	FMC	SL	GS		L + M
	28-29	NOR	Kvitfjell	MAS	SG Tr	SG		L + M
	30-31	NOR	Lillehammer/Hafjell.	MAS	SL	GS		L+M
APRIL	5-6	AUT	Hochkar	FMC	SG	GS		L + M
	6-7	JPN	Nozawa-Onsen (Nagano)	MAS	SL	GS		L + M
	13-14							L + M
			*Double FMC points (SG + GS), Overall Awards Party					

Best 12 Results out of 47 FMC races count for Overall "MAS World Cup", must be ranked in minimum 6 races

L + M = Ladies and Men

FMC Finals award double points

FMC FINALS always two different events (program must define substitution)

PREVIEW (Subject to change):

FIS World Criterium MASTERS

2019: FRA, Megeve March 11th to 16th - FINALS Hochkar (AUT) - SG/GS

2020: AUT, Finals SVK Strbske Pleso April 3rd to 5th (GS/ GS/SL

2021: ITA Cortina D'Ampezzo(February 25-28 or March 4-7.), Finals Zinal (SUI) (SG/SL)

2022: SUI (St Moritz 8-13th March?) TBC Finals SG/GS