

Month												
Week Commencing	15/01/2019 08/01/2019 01/01/2019	05/02/2019 29/01/2019 22/01/2019		16/04/2019 09/04/2019 02/04/2019 26/03/2019 19/03/2019 12/03/2019 05/03/2019	ون ون ون ون	18/06/2019 11/06/2019 04/06/2019 28/05/2019	/2019 /2019 /2019 /2019 /2019 /2019		0 0	24/09/2019 17/09/2019 10/09/2019	26/11/2019 19/11/2019 12/11/2019 05/11/2019 05/10/2019 29/10/2019 22/10/2019 15/10/2019 08/10/2019	24/12/2019 17/12/2019 10/12/2019 03/12/2019
Week Number	1 2 3	4 5 6	5 7 8 9 1	10 11 12 13 14 15 16		1 22 23 24 25	5 26 27 28 29 30 3	31 32 33 3		37 30 33		49 50 51 52
Phase		Preparatory		Competitive							Preparatory	
Mesocycle Number	2		3	4 5	6 7	8	9 10	11	12	13	1	2
Assistance Work Emphasis Number of Sessions Strength Training	3 3 3 MxS/Pc		2 2 2 2 2 . To P, P-E, MxS				2 2 3 3 3 3 ce, Maximal Strength	3 3 3		3 3 3 Recovery	2 2 2 2 2 2 2 2 2 2 Anatomical Adaptation	3 3 3 3 MxS/Power
Energy System Development	LI, Alaci	LT, Alactic, 02 Alactic, Lactic Acid, Aerobic						Recovery	02 (3-5min), Lactic Thr.	LT, Alactic, 02		
Methods:	Olympic I	Lifts. LI. ME	B Training, OWL,	Concentric Only Training, LISS, Plyo, Alactic Int, Tempo, LISS							Circuit Training, 90-100% MAS,	Olympic Lifts.
ea.ous.	15:30IF		15:30IFT, LISS	Cor	icentric Only Trair	ning, LISS, Piyo, i	Alactic Int, Tempo, L	ISS			Lactic Intervals	LI, 15:30IFT, LISS



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Disclaimer:

Those participating in exercise programs should check with their doctor prior to initiating such activities. Anyone participating in these activities should understand that such training initiatives may be dangerous if performed incorrectly. The author assumes no liability for injury; this is purely an educational manual to guide those already proficient with the demands of such programming.

Adapted from Bompa, Buzzichelli: 2015