	A/A	TOPIC	LECTURER
TOPICS	1.	Finswimming History.	GAUNARD Michel
	2.	Evaluation of training load in finswimming: theoritical considerations & practical applications.	BOTONIS Petros
	3.	Training periodization in finswimming: traditional & new options.	TOUBEKIS Argyris
	4.	Energy metabolism in sports.	CAVAS Levent
	5.	Safety & performance in apnea sport events.	GELADAS Nikos
	6.	Optimal Hydration and Exercise Performance.	KAVOURAS Stavros
	7.	Hydrodynamic resistance in finswimming.	GOURGOULIS Vassilios
	8.	Use of blood lactate in training planning & evaluation.	NIKITAKIS Ioannis
	9.	Biochemical monitoring during a training macrocycle.	KABASAKALIS Athanasios
	10.	Coaches role in clean sport: passing valid information to athletes.	KOUKEAS Efstathios
	11.	Fight against Doping.	LEGLISE Michel
	12.	The role of nutrition on athletic performance.	PASCHALIS Vassilios
	13.	Fundamental performance nutrition and periodization of nutrition for finswimming.	ESEN Ozcan
	14.	Performance nutrition before – during – after training and race.	ESEN Ozcan
	15.	Nutritional Supplements and Ergogenic aids.	ESEN Ozcan
	16.	Finswimming Rules.	GAUNARD Michel
	17.	General Procedures and Obligations – CMAS Events.	GAUNARD Michel
	18.	Finswimming Equipment. History and Development. What you need for training and competitions.	SHUMKOV Alexadr
	19.	Finswimming Technique of Bi Fins events.	KOKAI David
	20.	Finswimming Technique of Monofin events.	MAZZEI Valter
	21.	Finswimming Technique of Immersion events - Differences - Features.	SAPRYKIN Igor

A/A **TOPIC LECTURER** 22. Finswimming Technique of Open Water events - Materials - Safety - Training at the Open Water field. PULIDO Alejandro Sierra 23. Methological issues of kinematic analysis in underwater finswimming. **BOUDOLOS Kostas** The effect of prior motor behavior on finswimming performance. **KOULIANOU Maria** 24. 25. Effects of Menstrual cycle on performance & maximal breath hold time. CHEROUVEIM Evgenia 26. Biomechanical analysis in Finswimming, why, what and how. **NURRA Stefano** 27. Annual schedule for Sprint events. **TONELLI Luca** Annual Athletes Schedule for middle distance events. **MAZZEI** Valter 28. 29. Annual Athletes Schedule. **KOKAI** David 30. Annual schedule for Junior athletes: Gym & swimming pool. **DELGADO** Fabio 31. Forming champions methodology of the training. **DELGADO Fabio** 32. Tapering - Basic Rules - Specific features. **MENDEZ Francisco** 33. Dry-Land strength training in finswimming. **TERZIS Gerasimos** 34. Strength training for finswimming: practical applications in the gym. **ARSONIADIS** Gavriil **35.** Medical assessment for Athletes: what clinical tests and investigation are evidence-based. **MARINOS Giorgos** 36. From sport academy to elite sport: A dynamic process, a rough path. The role of significant others (parents & coaches). **PSYCHOUNTAKI** Maria **37.** Competitive Stress: Is it finally destructive? Traits and ways handling it. **STAVROU Nektarios** 38. Biomechanics of finswimming, energetic costs and performance scoring. **GRAMMATICOS** Basile 39. The training process in women, at distances of 100 – 200m. Surface. **ARGUNOVA Elena** The development of the master movement in Finswimming. Sports-social values & health benefits through physical 40. KAZUSHI Koizumi activity. The Concurrent Effect through the Combination of Endurance and Resistance Training: From Laboratory to the Training **METHENITIS Spyridon** 41. Practice.