

DAY	DATE	TIME	TOTAL HRS	LOCATION	MODULE	PROFESSOR
M	04/03/2019	9:00-14:00	5	P5 A6	Program Design as related to S&C	Robert Csapo
X	06/03/2019	9:00-14:00	5	P5 A14A; campo guadalupe	Exercise Physiology	Casper Skovgaard Andersen
H	07/03/2019	9:00-14:00	5	CIARD	Biomechanics and Movement Analysis	Fernando Pareja
F	08/03/2019	9:00-14:00	5	CIARD	Biomechanics and Movement Analysis	Luis Alegre Durán
M	11/03/2019	9:00-15:00	6	CIARD	Master's Thesis	Pedro Alcaraz
U	12/03/2019	9:00-12:00	3	P3 A5A	Program Design as related to S&C	Anthony Blazeovich
X	13/03/2019	9:00-14:00	5	P5 A14A	Biomechanics and Movement Analysis	Joao Paulo Vilas Boas
H	14/03/2019	9:00-12:30	4,5	P5 API2	Research and Computer Methods in Strength and Conditioning	David Prieto
		12:30-13:30		P5 A14A		
F	15/03/2019	9:30-11:00	2	P5 A14A	Program Design as related to S&C	Anthony Blazeovich
		11:30-14:00	2,5	P5 A14A	Biomechanics and Movement Analysis	Alberto Encarnación
M	18/03/2019	11:30-14:00	2,5	P3 A5A	Exercise Physiology	Luis Manuel Martinez Aranda
X	20/03/2019	9:30-12:30	4,5	P5 API4	Research and Computer Methods in Strength and Conditioning	David Prieto
		12:30-14:00		P5 API5		
H	21/03/2019	9:30-14:00	4,5	P5 API3	Research and Computer Methods in Strength and Conditioning	David Prieto
F	22/03/2019	9:00-14:00	5	P5 A14A	Sports Nutrition and Ergogenic Aids	Iñigo Mujika
X	27/03/2019	10:00-14:00	4	P5 API3	Research and Computer Methods in Strength and Conditioning	David Prieto
H	28/03/2019	9:00-12:00	3	P5 A14A	Program Design as related to S&C	Per Aagaard
F	29/03/2019	9:00-12:30	3,5	P5 A14A	Program Design as related to S&C	Per Aagaard
		15:00-20:00	5	P3 A6	Exercise Physiology	Brad Schoenfeld
X	03/04/2019	9:00-14:00	5	CIARD	Biomechanics and Movement Analysis	Tom Comyns
H	04/04/2019	9:00-14:00	5	CIARD	Program Design as related to S&C	Julio Calleja
F	05/04/2019	9:00-14:00	5	P5 A14A	Sports Nutrition and Ergogenic Aids	Alejandro González-Agüero
M	08/04/2019	11:00-17:00	5	CIARD	Program Design as related to S&C	Stephane Dufour
U	09/04/2019	9:00-14:00	5	P3 A6	Sports Nutrition and Ergogenic Aids	Carlos Treceño
X	10/04/2019	9:00-11:00		P5 A14A	Exam: Scientific Principles, Biomechanics, Research and Computer Methods in S&C	