

Code	Subject	Type	Exam	Semesters						CREDIT	CONDITIONS	Personnel
				32	29	30	31	30	28			
				1	2	3	4	5	6	180		
Obligatory subjects				1	2	3	4	5	6			
szakmai alapoza (30 credit)												
	Anatomy I	Lecture	Mark	3						4		Rita Jozsa
	Physiology I	Lecture	Oral			3				4	Anatomy I lect.	Tamas Atlasz
	First aid	Lecture	Oral	3						3		Tamas Atlasz
	Hygiene	Lecture	Oral	3						3		Marta Wilhelm
	Introduction to European Union studies	Lecture	Oral				3			3		Janos Csapo
	Introduction to Psychology	Lecture	Mark		3					3		Robert jarai
	Introduction to Economics	Lecture	mark		3					3		Gabor Pauler
	Informatics	Practice	Mark	3						3		Jozsef Lacko
	Introduction to Research Methods in Science	Practice	Mark	3						4		Tamas Atlasz
szakmai torzsanyag (128 credits)												
	Anatomy II	Lecture	Mark		3					4	Anatomy I lect.	Rita Jozsa
	Physiology II.	Lecture	Oral				3			4	Physiology I	Tamas Atlasz
	Human Biology	lecture	Mark		3					3		Marta Wilhelm
	Biochemistry	Lecture	Oral	3						3		Ferenc Gallyas
	School Hygiene	Lecture	Oral				3			3		Tamas Atlasz
	Adapted Physical Education	Practice	Mark					3		3		Marta Wilhelm
	Theory of Training I.	Lecture	oral		3					3		Mark Vaczi
	Theory of Training II.	Lecture	oral			3				3	Basics of theory of training I	Mark Vaczi
	Biomechanics	Practice	mark			3				3	Anatomy II lect	Mark Vaczi
	Motor Learning Motor Control	Lecture	oral						3	4		Tamas Atlasz
	Motor development	Lecture	oral						3	4		Marta Wilhelm
	Sportmanagement	Lecture	Mark				3			3		Gabor Pauler

	Sportpedagogy	Lecture	Mark				3		3		Robert Jarai	
	Sportpsychology	Lecture	Mark					3	3		Robert Jarai	
	Sportsociology	Lecture	Mark					3	3		Mariann Vaczi	
	Callisthenics + gymnastics I.	Practice	Mark	3					3		Mark Vaczi	
	Callisthenics + gymnastics II.	Practice	Mark		3				3		Mark Vaczi	
	Strength Training	Lecture	Oral			3			3		Mark Vaczi	
	Sport game I (handball, basketball)	Practice	Mark	4					4		Mark Vaczi	
X	Sport game II (football, volleyball)	Practice	Mark			4			4		Mark Vaczi	
	Sport game III (handball II, basketball II)	Practice	Mark				4		4	Handball I	Mark Vaczi	
	Sport game IV (football II, volleyball II)	Practice	Mark					4	4		Mark Vaczi	
	The Basics of Athletics I.	Practice	Mark	3					3		Mark Vaczi	
	The Basics of Athletics II.	Practice	Mark		3				3	The basic of Athletics I	Mark Vaczi	
	Athletics I.	Practice	Mark			3			3	The Basics of Athletics	Mark Vaczi	
	Athletics II.	Practice	Mark				3		3	Athletics I	Mark Vaczi	
	Martial Arts I.	Practice	Mark				3		3		Mark Vaczi	
	Martial Arts II.	Practice	Mark					3	3	Martial Arts I.	Mark Vaczi	
	Exercises with Music and Dance I. (RG)	Practice	Mark				3		3		Mark Vaczi	
	Exercises with Music and Dance II. (XX)	Practice	Mark					3	3	Callisthenics I.; Exercises with Music and Dance I. (RG)	Mark Vaczi	
	Recreation and free time sport activities I.	Practice	Mark					3	3		Marta Wilhelm	
	Recreation and free time sport activities II.	Practice	Mark						3	3	Recreation and free time sport activities I.	Marta Wilhelm
	Swimming and aquatics I	Practice	Mark			3			3		Mark Vaczi	
	Swimming and aquatics II.	Practice	Mark				3		3		Mark Vaczi	
	Camping and hiking leadership – nature walk	Practice	Mark		3				3		Janos Csapo	
	Camping and Touring (water camping leadership)	Lecture	Oral					3	3	Swimming and aquatics II.	Janos Csapo	
	Camping and outdoor activities leadership – winter camping and touring	Lecture	Oral				3		3		Janos Csapo	

Professional practice												
		Sport profession practice I.	Practice	Mark	3					3		Tamas Atlasz
		Sport profession practice II.	Practice	Mark		3				3		Marta Wilhelm
		Sport profession practice III.	Practice	Mark			3			3		Tamas Atlasz
Thesis (10 credit)												
		Thesis consultation I.	Practice	Mark					5	5	Introduction to Research Methods in Science	Tamas Atlasz
		Thesis consultation II.	Practice	Mark						5	5	Tamas Atlasz
Elective subjects (minimum 12 credit)							0	4	2	4	2	12

70 credits