PSYCO-MOTOR DEVELOPMENT										
1	Course Title:	PSYCO-MOTOR DEVELOPMENT								
2	Course Code:	AEB1009								
3	Type of Course:	Compulsory								
4	Level of Course:	First Cycle								
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	none								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Prof. Dr. Şenay Şahin								
15	Course Lecturers:	Dr okan gültekin								
16	Contact information of the Course Coordinator:	sksahin@uludag.edu.tr , 0 224 294 06 99 Uludağ Üniversitesi antrenörlük eğitimi Bölümü								
17	Website:									
18	Objective of the Course:	Psychomotor behavior, resulting in age-related changes, the similarities and differences between individuals, concepts, principles, factors influencing psychomotor development, institutional approaches, physical development, perceptual motor skills, and self-concept the relationship between evaluation of psychomotor behaviors in children.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Explain the principles and stages of development.							
		2	Explain the principles and stages of development.							
		3	To be aware of the importance of motor development stage while teaching skills related to his/her field.							
		4	To be aware of the importance to individual differences on motor development.							
		5	To use the motor development skill classification while teaching skills.							
		6	To be aware of the importance of sport and physical activity for healthy motor development.							
		7	To be aware of the importance of sport and physical activity for healthy motor development.							
		8	To follow up to new trends in the age for professional implementation to support motor development.							
		9	. Explain the movement categories and concepts of movement educatio							
		10	Prepare exercise programs for children through developmental theories. Explain the motor development models.							
21	Course Content:									
		Co	ourse Content:							
Week	Veek   Theoretical   Practice									

1	General information of the course abo general description, importance, subje- distribution										
2	Basic concepts related to developmer motor development	nt and									
3	Development theories and theorists										
4	Prenatal and postnatal growth and development?										
5	Factors affecting motor development		Г								
6	Movement skill classification										
7	Models of motor developments										
8	Phases of Motor Development (Reflex rudimentary movement phase)	kive and									
9	Phases of Motor Development (Reflex rudimentary movement phase)	kive and									
10	Basic motor skills phases and observa	ation									
11	Measurement of motor development										
12	Perceptual motor development / Moto development and self concept	r									
13	Presentation of group projects										
14	Presentation of group projects										
22	Textbooks, References and/or Other		G	allahue, D.L. and Ozm	nun, J.G. 2006. Und	lerstanding					
Activit	es			Number	Duration (hour)						
Theore	ical		In	q.4 New Jersey. Englis	2.00	28.00					
Practica	als/Labs		G	abbord C P 1996 Li 0	0.00	0.00					
Self stu	dy and preperation		E	nglish avne. V.G. ve Isaacs. l	2002005 Human	30.00					
Homew	vorks			14	2.00	28.00					
Project	6		IVI A	GGraw-Hill. Boston. Er dams. F.J. 2001. Erge	gilsh 100 nliği anlamak (Cev	0.00 rl B Onur)					
Field S	tudies			0	0.00	0.00					
Midtern	n exams		J.	ıyı. and Gardiner, vv. <del>n</del> Ceviri: B. Onur) 4. bask	izuuT. Çocuk ve ei I. İmge Kitabevi Ya	gen gelişimi. Vinları, 618 s.					
Others				0	0.00	0.00					
Final E	kams		М	uпоск, Е.Б. 1976. Спії CGraw-Hill Book Com	3. New York. Engli	3.00 3.00					
Total W	/ork Load					91.00					
Total w	ork load/ 30 hr		C	renormance. ⊑nglew ompany. English	ou, colorado. Mo						
ECTS (	Credit of the Course			evelorment room		4.00					
			USA. EnglishMagill, R. A. 2004. Motor learning: Concepts and applications. 7th ed. McGraw-Hill Co., 400 p., New York.  Santrock J.W. 1989. Life-span development – third edition. Wm.C. Brown Publishers, 627 p., Dubuque, Iowa. English								
23	Assesment		۷۷	rm.C. Brown Publisher	s, 627 p., Dubuque	, iowa. English					
		NUMBE	w	EIGHT							
R											
Midterm Exam 1				40.00							
Quiz		0	0.00								
	. ,	0									
Final E		1		0.00							
Total		2	1(	00.00							

Contribution of Term (Year) Learning Activities to Success Grade	40.00
Contribution of Final Exam to Success Grade	60.00
Total	100.00
Measurement and Evaluation Techniques Used in the Course	
24 ECTS / WORK LOAD TABLE	

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	4	4	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution					3 Medium			4 High			5 Very High				