Name			Z# Date of Birth				
Phone Number			FAU Email				
			Other Ema	il			
Address		ity		State Zi	p code		
	ument is not a substitute for Form 6, but a worksheet to p						
	d complete this sheet within the first or second semester of			-		+	<u> </u>
Worksh	eet-FAU, ESHP Strength & Condit	ioning ir	аск:		<u> </u>		
Check when							Advisor & Grad
completed	Course Title	Course No.	Credits	Grade	Subsitute	Institution	Coord. Approval
Prerequisi	tes:					•	
	Exercise Leadership II or Substitute course	PET 3136	3				
<u> </u>	Nutrition in Health & Exercise	PET 3361	3	_			
	Kinesiology	PET 4330C	4				
	Exercise Physiology	APK 4110	3	<u> </u>			
	Exercise Physiology Lab	APK 4110L	1				-
	Fitness Assessment & Exerc. Prescription	PET 4551	3				
	Exercise Testing	PET 4550	3				
	Exercise Testing Lab Anat & Phys I & 2 with Labs (optional)	PET 4550L	4	<u> </u>	 -		
Cana Caun		-	4			+	
Core Cour	ses (all tracks): 9 hours Research and Evaluation	DET GEOFG			-		
	Educational Research	PET 6505C EDF 6481	3			 	-
	Educational Research Educational Statistics	STA 6113	3		•		
Poguired (Courses: 22 hours	31A 0113	3			+	-
requirea (Exercise Science Lab Methods	PET 5521	3				
	Advanced Exercise Physiology	APK 6111	4				
	Advanced Sports Nutrition	HUN 6247	3			-	
	Human Systems Physiology in ES	PET 6356	3				
	Strength & Conditioning Program Design	PET 5391	3				
	Functional Biomechanics	PET 6346	3			+	
	Practical Applications	PET 5947	3	-			
Electives:	3 hours (non-thesis option)						
	rses for other tracks maybe used for electives or the stud	ent may choose	from the follow	ing.)			
	Aging, Decision Making & Mobility	PET 5077	3				
	Exercise Testing & Prescr for Special Pops	PET 4552	3				
	Obesity: Bio Psych & Cult Fact	PET 4263	3				
	Comprehensive Concepts Strength & Cond.	PET 5389	3				
	Personal & Community Health	HSC 5203	3				
	Health Curriculum in Public Schools	HSC 5317	3			_	
	Teaching Health in the Elementary School	HSC 5315	3				
	Health Behavior, Hith Ed & Hith Promo	HSC 6585	3				
	Needs Assesessment & Program Planning	HSC 6248	3		-		
	Epidemiological Basis of Health	HSC 6505	3				
	Health Promotion	HSC 4581	3				
	Stress Management	HSC 4104	3				
	Weight Management	HSC 4139	3				
	Substance Abuse Direct Independent Study	HSC 4143 PET 6905	1 to 5			+	
	Special Topics	PET 5930	1 to 4		<u> </u>	-	
(Others are ap	proved by ESHP graduate committee)	121 3330	1104				
	on: 6 hours	PET 6971	1 to 6				
	Don't the following information they						
1. Graduate s	Read the following information thore tudents are required to have a current CPR certification.	bugniy.				-	
To obtain the second	lete practical applications course during the last semester.	Must also have	taken UG kinesi	ology,			
	ith lab, leadership 2, fitness assessment and pass the NSCA						
courses in	s must complete all required common courses. Students mathemathmathmathmathmathmathmathmathmathmath	iust select one tr	act and complet	e ali			
	ecting the THESIS OPTION must complete a thesis (6 hours						
	ent must adhere to thesis deadlines. See ESHP graduate or ecting the NON-THESIS OPTION must complete an addition			-			
7. Non-thesis students must take and pass an exit exam based on core courses in their last se							
All students must turn in graduate application according to FAU calendar. Minimum program consists of 34 or 37 credit hours depending on thesis option.							
	program consists of 34 or 37 credit nours depending on the ned as part of the student's 34-37 credit hour minimum m		by the entire ESI	HP faculty.			
Other comme	<u>·</u>						
Student		1		Date	1		1,
Advisor				Date			
Dept. Chai	ir			Date	····		
					T		2/17/201/