

College of Education

Applied Learning and Development

The teaching profession offers a variety of opportunities and demands high levels of personal and professional skill. Being a successful teacher or educator involves the ability to work effectively with people, possession of a sense of service to others, academic competence, and professional commitment. Students participating in a FIG will have an opportunity to develop these skills. Each FIG cluster offers required classes that fulfill degree requirements. Additionally, the FIG Facilitator and Peer Mentor will help participants create a strong connection to the University, Faculty, and Staff. For more details about joining one of our FIGs, talk to an Advisor during orientation, call our Advising Office at 512-471-3223, or visit http://www.utexas.edu/ugs/fig.

Escueli	ta Rock		Magic Markers			
UGS	018	First-year Interest Group Seminar	UGS	018	First-year Interest Group Seminar	
ALD	320	Cognition, Human Learning, &	ALD	322	Individual Differences	
		Motivation	NSC	306J	Hands-On Science I	
NSC	306J	Hands-On Science I				
			Magic	School B	us	
FIG Me	ets Worl	<u>d</u>	UGS	018	First-year Interest Group Seminar	
UGS	018	First-year Interest Group Seminar	ALD	321	Play in Early Childhood	
ALD	321	Play in Early Childhood			Development	
		Development	NSC	306J	Hands-On Science I	
HED	329K	Child & Adolescent Health				
			Saved	by the Be	<u>ell</u>	
FIG Nation			UGS	018	First-year Interest Group Seminar	
UGS	018	First-year Interest Group Seminar	ALD	321	Play in Early Childhood	
ALD	322	Individual Differences			Development	
FΑ	308	Arts Integrations for	NSC	306J	Hands-On Science I	
		Multidisciplinary Contexts				
·			School House Rock			
Lesson	Planners		UGS	018	First-year Interest Group Seminar	
UGS	018	First-year Interest Group Seminar	ALD	320	Cognition, Human Learning, &	
ALD	322	Individual Differences - Elementary			Motivation	
M	302	Introduction to Mathematics	NSC	306J	Hands-On Science I	
NSC	306J	Hands-On Science I				

Kinesiology & Health Education

These FIGs will help you discover how vast the opportunities are for Kinesiology and Health majors. Our FIGs explore the wide range of professional programs and careers Kinesiology and Health majors are pursuing. Each FIG cluster offers required classes that fulfill degree requirements. Additionally, the FIG Facilitator and Peer Mentor will help participants create a strong connection to the University, Faculty, and Staff. For more details about joining one of our FIGs, talk to an Advisor during orientation, call our Advising Office at 512-475-6146, or visit http://www.utexas.edu/ugs/fig.

Brains	and Braw	<u>/n</u>	KIN Folk		
UGS	018	First-year Interest Group Seminar	UGS	018	First-year Interest Group Seminar
ECO	304K	Introduction to Microeconomics	СС	306M	Introduction to Medical &
KIN	312M	Management of Physical Activity &			Scientific Terminology
		Sports Programs	KIN	312	Care & Prevention of Athletic
					Injuries
Got He	alth?				
UGS	018	First-year Interest Group Seminar	KINspirers		
KIN	310	Physiological Basis of Conditioning	UGS	018	First-year Interest Group Seminar
PSY	301	Introduction to Psychology	KIN	312M	Management of Physical Activity &
					Sports Programs
Health is Wealth			SDS	306	Statistics in Market Analysis
UGS	018	First-year Interest Group Seminar			
CC	306M	Introduction to Medical &	We are KIN		
		Scientific Terminology	UGS	018	First-year Interest Group Seminar
KIN	310	Physiological Basis of Conditioning	KIN	312M	Management of Physical Activity &
					Sports Programs
Health Matters			UGS	303	Dancing America
UGS	018	First-year Interest Group Seminar			
KIN	310	Physiological Basis of Conditioning			
SDS	302	Data Analysis for Health Sciences			



Transfer-year Interest Groups (TrIGs)

Inspiring Greatness

UGS	018T	Transfer-year Interest Group			
		Seminar			
HED	329K	Child & Adolescent Health			
Prime N	lovers				
UGS	018T	Transfer-year Interest Group			
		Seminar			
HED	329K	Child & Adolescent Health			
KIN	310	Physiological Basis of Conditioning			
<u>Transformers</u>					
UGS	018T	Transfer-year Interest Group			
		Seminar			
ALD	322	Individual Differences			
NSC	306J	Hands-On Science I			

