YORK UNIVERSITY KINESIOLOGY AND HEALTH SCIENCE

PKIN -0200: Swimming I - Course Outline

(Tait Pool)

Instructor:	Nicole Duench	(905-510-7580)	(nicoleferg1@gmail.com)	Summer 2018/2019		
Scope of Course:	This is an introduction to Learn to Swim and Water Survival Skills for those with little swimming background or ability. The beginning swimmer will develop a sense of security and confidence in their aquatic abilities, learning basic aquatic skills and techniques. They will also learn self - rescue, related first aid and water safety for the aquatic environment.					
Prerequisite:	None (Note: Candidates will be screened to ensure that they eligible for the Swim PKIn.)					
Optional Texts: (not required)	The Canadian Lifesaving Manual. (\$35.00 each) / The Royal Life Saving Society Canada Swimmer and Adult Swimmer Award Guide. (\$15.00 each) Swimming and Water Safety Text. (\$38.00 each) / The Canadian Red Cross Society Toronto Learn to Swim Manual. (\$25.00 each) / The City of Toronto Safe Boating Guide (Government Publication – N/C) / Coast Guard of Canada					
Evaluation:	Practical Evaluat Assignment Theory Exam:	tion: 70% 5% 25%	6 (HELP Assignment – comp	pleted by end of term)		
<u>Please Note</u> :	All assignments are mandatory and must be submitted as assigned by due date(s). Late assignments will result in a penalty of 10% per calendar day. Non-submission or submissions not as assigned will result in a '10' mark penalty, and loss of the 'Pass / Fail' option. Submissions not as assigned will not be graded.					
Content and Learning	A demonstrated participation, sat students will be	fety skills, aquatic a able to provide prac ards taught through	eoretical and practical knowled ctivities, assignments, and test ctical demonstrations of skills, s out the course through aquatic	ing (written and oral). Further, strokes, rescues techniques,		
<u>Theory / Water Safe</u>		 Personal Water Sa Safe Behaviour / A General Water Sa 	and show understanding of wat afety / Facilities Water Safety Aquatic Entries / Ice Safety / Bo fety / Miscellaneous water safe Aids, reaching & throwing assi d skills theory	ating Safety ty (swim, boat, ice, cold, etc.)		
Practical Evaluation Items:	* Strokes: Demonstrate competence in: - Front Crawl / Back Crawl / Breast Stroke / - Elementary Back Stroke					
	* Technical Swir	n: - 25 meters of ea	ach stroke to Ultra / LSS / CRC	Learn to Swim standards		
	 * Timed Swim: - Students will complete a timed swim. (Distance and time to be determined by the instructor. Note: The timed swim and endurance swims may be combined) * Endurance Swim: - Students will swim an endurance swim. (Times and Distance to be 					

- durance Swim: Students will swim an endurance swim. (Times and Distance to be determined by the instructor.)
- * Entries and Exits: Slip In, Jump In, Front Dive, Stride Jump
- * Deep Water Skills: Treading Water (Minimum time to be determined by instructor.)
 - Entries / Surface dives + underwater swim
 - eggbeater

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<u>Practi</u>	Practical Evaluation Items: * Survival Skills:		 self rescue skills aids, reaching & throwing assists miscellaneous water safety 					
	-	* Theory: _ Please Note: Intent is	 aquatic strokes & skills theory self rescue skills aids, reaching & throwing assists, EMS entry, bystanders miscellaneous water safety (swim, boat, PFD's, ice, cold, etc.) s not a substitute for practical performance to accepted standards. 					
1.	Demonstrate:		e jump : dive n					
2.	Demonstrate:	- back - brea	crawl crawl st stroke hentary back stroke					
3.	Demonstrate	- front - back - brea	meters of each stroke to Red Cross Swim Kids 10 / Ultra 9 standards) crawl c crawl st stroke nentary back stroke					
4.	Timed Swim	- Students wil	complete a timed swim. (Distance and time to be determined in class.)					

5. Endurance Swim - Students will swim an endurance swim. (Distance and time to be determined in class.)

(Note: Times and distance will be based on student's skills and ability level as determined by the instructor.)

- 6. **Deep Water Skills** - treading water (Minimum time to be determined by instructor.)
 - surface dives (head first / foot first)
 - underwater swim
 - eggbeater
- 7. Survival skills - self rescue skills - aids, reaching & throwing assists
 - EMS entry, bystanders
 - miscellaneous water safety

8. Theory

A suggested marking for a timed / continuous swim of 16 lengths:

8 to 10 min or less	10
10 to 12 min	9
12 to 13 min	8
13 to 14 min	7
14 to 15 min	6
15 to 16 min	5
16 to 17 min	4
17 to 18 min	3
18 to 19 min	2
19 to 20 min	1