WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 02/27/23-03/03/23
		(A week)
MONDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. DN - predict products 2. what can a balanced rxn tell you? (hydrolysis of H2O example) 3. stoichiometry steps 4. stoichiometry practice	CLASSWORK: NA HOMEWORK: NA
	5. Exit wkst	
	HOMEWORK: none	
TUESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: see below HOMEWORK: none	CLASSWORK: 1. DN - titration question 2. strengths of acids and bases (notes, videos, simulation) 3. calculate pH using Ka (practice problems) 4. exit - Aktiv Chem
		HOMEWORK: OpenStax 14.3
WEDNESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. DN - prelab questions 2. calculations	CLASSWORK: NA HOMEWORK: NA
	 TUMS Lab Exit - lab question 	

WEEKLY INSTRUCTIONAL PLAN

THURSDAY.	HOMEWORK:none	CUDIFCT: DC Characistan
THURSDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: complete above HOMEWORK: none	CLASSWORK: 1. DN - Aktiv Chem 2. hydrolysis of salts 3. buffers 4. begin buffer lab? (if absent, there is a virtual lab option for this) HOMEWORK: lab write-up
FRIDAY	SUBJECT: Chemistry	SUBJECT:
FRIDAY	CLASSWORK: 1. complete lab (if necessary) 2. stoichiometry problems HOMEWORK: none	CLASSWORK:NA HOMEWORK: NA