	Science	e En	dorsement Worksheet	Applicant's Name:			
WEST E General Scien			Date taken or to be taken:	Score (if known):			
num							
work							
ntions							
Gircle your primary science and complete a separate endorsement worksheet for that endorsement: Biology Chemistry Earth Science Ph						cience Physics	
	or TESC	√ if has lab	a course may be listed more than once if you share the total number of credits earned; for TESC programs list the		college or university	X if	date completed/to be completed
coursework							
Chomistry							
coursework							
Earth Science coursework							
Physics coursework							
	Biology coursework Chemistry coursework Earth Science coursework	WEST E General Science NUM WORK Itions Circle your primary science course abbr & num or TESC prog # Biology coursework Chemistry coursework Earth Science coursework Physics	WEST E General Science IUM Work Itions Circle your primary science course abbr & num or TESC prog # lab Biology coursework Chemistry coursework Earth Science coursework Physics	Work Itions Circle your primary science and complete a separate endorsement worksheet for that er Course abbr & num or TESC prog # lab lab and lab	WEST E General Science Date taken or to be taken:	Date taken or to be taken: Score (if known): Date taken or to be taken or to be taken: Score (if known): Date taken or to be taken or to	WEST E General Science Date taken or to be taken: Score (if known): Work Itions Circle your primary science and complete a separate endorsement worksheet for that endorsement: Biology Chemistry Earth Score above a course above a number of credits earned; for TESC programs list the name of the course equivalency, not the program name Biology coursework Chemistry coursework Chemistry coursework Physics Physics

Endorsement Competencies for Science

2007 Standards for Science	Please describe how you obtained competency in the following areas (course names, workshops, relevant experiences)
1.0 Common Core – Content:	workshops, relevant experiences)
1.1 The Science teacher knows and understands scientific concepts and principles that are needed to advance student learning as defined by state and national standards developed by the science education	