

CONTACT



#167 - 1655 Ord Road Kamloops, BC



236 999 6946



thomasjpak@gmail.com



linkedin.com/in/thomasj-pak-9143b135

### INTERESTS

Guitar playing Film Making Physical Fitness

## **HOBBIES**

Photography Videography Fly fishing

# THOMAS J PAK

**TEACHER** 

#### **PROFILE**

Professional, caring and motivated teacher with five years of teaching multiple grades. My dedication is to guide students in their pursuit of passions, dreams and educational goals.

## EDUCATION PROFESSIONAL EXPERIENCE

2019 - 2020	BEd Secondary STEM Thompson Rivers University Kamloops, BC	2019 - 2019	Peter Skene Ogden Secondary 100 Mile House, BC Math/Science, BC Curriculum
2013	Digital Film Production Langara College Vancouver, BC	2014 - 2019	The Music Centre Coquitlam, BC Math/Science/Music, BC Curriculum
1994 - 1997	Doctor of Chiropractic University of Western States Portland, OR	2010 - 2019	Film, Video, Music Production Lower Mainland BC Camera, Acting, Editing
1989 - 1993	BSc - Marine Biology University of British Columbia Vancouver, BC	2002 - 2010 a	Richmond Hyperbaric Health Centre Richmond, BC Hyperbaric O <sub>2</sub> Therapy Researcher

## EXPERTISE SKILLS

Classroom management	••••	Attentive listening and effective communication	
Science and math principles  Subject and methodological	••••0	Organization, planning and prioritization	••••
knowledge Universal Design for Learning		Problem solving and finding quick resolution	••••
Project based and student lead learning		Team leadership and rapport building	••••
Individualized Education Program	$\bullet \bullet \bullet \bullet \circ$	Tolerant and flexible	•••••

#### **ACCOMPLISHMENTS**

- Often working one-on-one with students who had learning exceptionalities, boosted their confidence and self efficacy through the use of reflection questions and open ended discussions.
- Created and successfully implemented a unique chord wheel device to aid students in understanding music chord theory.
- Using and promoting creativity, experimentation and application of knowledge, facilitated student's autonomy, resilience, and adaptability skills in high school science classes.

#### **TECHNICAL PROFICIENCIES**

Audio/Video production

Digital media Land and marine mechanics

Digital photography Biology and chemistry laboratory