



KSA Business

Office: (587) 352-4999

Text: (403) 829-0058

tammy@ksabusiness.ca

Thank you for registering for Small Business Class! This is the weekend that will help your dreams take flight!!

In order for you to get the most out of this class, we have provided the following information.

The class is being held via Zoom:

<https://zoom.us/j/4989906692>

Friday	February 23, 2024	5:00 pm to 9:00 pm	PST Kelowna Time
Saturday	February 24, 2024	9:00 am to 5:00 pm	PST Kelowna Time
Sunday	February 25, 2024	9:00 am to 5:00 pm	PST Kelowna Time

Class begins at 5:00 pm SHARP! We open the Zoom room at 4:45 pm on Friday so you can get comfortable, test your audio and video, and meet your fellow students.

We take regular breaks throughout the class to give you an opportunity to stretch and take bio breaks.

This is an interactive class where your questions and participation are encouraged. This helps everyone to learn better.

There is a binder that you need to print before class so that you have the note sheets and can add your own personal notes. There are also PDF Fillable Worksheets for each section of material. You do not need to print these for class, but you can if you like. These usually work best if you save them and then take time to properly complete them after class.

The link for printing the binder is:

<https://ksabusiness.ca/home/offerings/small-business-class/small-business-class-binder/>

If you have specific small business questions that you would like answered or addressed, please email them to Tammy at tammy@ksabusiness.ca

Also, we are giving you fair warning that the instructor has a colourful vocabulary. There are many reasons why Tammy is known as the Hold Your Hand and Kick Your Ass Business Coach. She is known to swear and we just don't want you to be surprised.

Again, thank you for registering for Small Business Class. We look forward to working with you over the weekend to put you on the path to success in business and life.

Building better entrepreneurs to build a better world!