Say You Will! Join Us for Music & Mocktails, Valentine’s Edition

So, the library has written you a note: will you go out with me? And your job is to check the yes, no, or maybe box. If you choose wisely, you will subsequently (isn’t that word shockful of romance?*) be asked on a Valentine’s Day date wherein you listen to sweet tunes from our digitized music collection and sip on delicious mocktails. Or, maybe you can come regardless and just hang out. While it hurts the library to be friend-zoned, the library understands. You didn’t come to college to be in a committed relationship with a bookworm. Or a building**, for example. So, come grab a yummy drink and listen to our Chester Davis and WUFW music collections. As a buddy. Or a library lover. Up to you.

Music & Mocktails
John C. Pace Library 1st floor
February 14th @ 1pm

*e.g., They loved each other, and subsequently, they kissed. Or maybe they kissed each other and subsequently fell in love! Right up until he used subsequently one more time in a sentence which subsequently led to a dramatic break-up. But, he was glad. He cannot be confined! He subsequently got his subsequently on, for example.

**Though the library is more than a building. It’s a state of mind, yo.

Learn to 3D Print!

I have to say that when I give a library tour, I find that nothing impresses people more than our 3D printers.* I’ll be all: look at these rows and rows and rows of books—you can read one a day for the rest of your life and never get to the end! (Yawn.) Or: this is the site where one of our library staff caught a lizard and released it outside! (zzz.) From this height, you can see the bay—the BAY, PEOPLE. (rolls eyes.**) Well, you can now get the inside scoop on how to design and print something using our 3D printers. AND, AND! You can be taught by the Skylab Legend himself, John Barksdale, who knows a thing or two about 3D printing (and backyard grilling!).

Scan this QR Code to sign-up:

Feb 6th: Intro to Desktop 3D Printing
This introductory class is for those who are new to 3D printing and want to learn the basics.

Feb 13th: Intro to SolidWorks 3D Design Software
SolidWorks is a professional 3D modeling/CAD software program that is now available for UWF students, faculty and staff. Learners will also be assisted with a beginner level hands-on lesson on how to create a 3D model in SolidWorks.

Feb 20th: Operating 3D Printers
Learn the basics of how 3D printers work and how to properly operate a desktop 3D printer. In this workshop, we will be printing some small objects.

*Though the Archives’ signed copy of an Albert Einstein book is pretty up there.

**I am watching you, eyeroller.