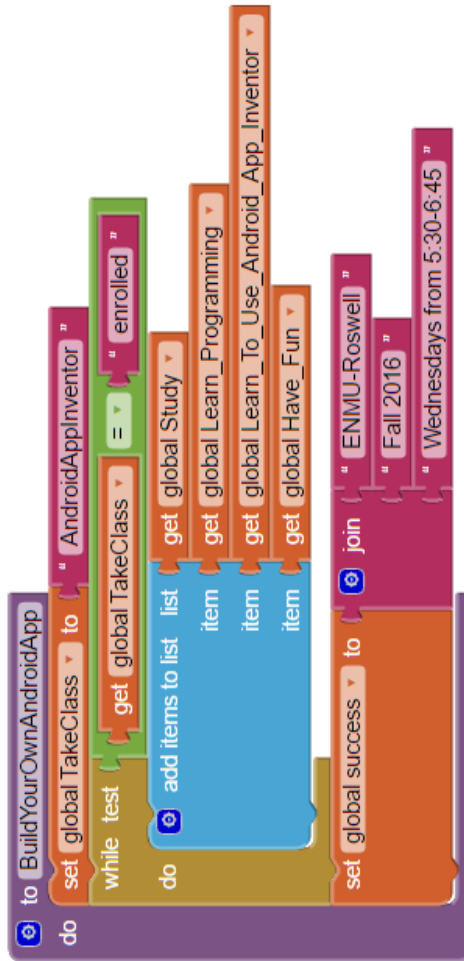


No Programming Knowledge Needed!

This class is designed to teach students beginning programming concepts in a fun and useful way. You will learn how to program for your device and how to debug the programs you have written!



App Inventor Blocks

Eastern New Mexico University-Roswell

52 University Blvd
Roswell, NM 88203
Phone: 575-624-7000
E-mail: Lisa.Kelt@roswell.enmu.edu



Android App Inventor Class

Build your own
Android Apps!

No Prior Programming
Knowledge Needed



PREPARING A DIVERSE COMMUNITY WITH THE
SKILLS AND EDUCATION FOR SUCCESS!!



You will learn programming concepts such as:

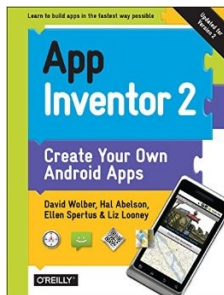
Nested Loops

How to Debug your Program

App Architecture

Animation

Databases



To register visit:

www.roswell.enmu.edu
or call— 575-624-7141

Class Information
CIT 193 Topics in Comp Appl & Supp
Android App Inventor
Section 001
CRN number 11015

This class meets Wednesdays on the ENMU-Roswell campus in the Information Technology Center building (ITC) room 105 from 5:30-6:45. This is a hybrid class, which means you will work face-to-face and online in Blackboard.

***First day of class is
Wednesday , August 23rd***

App Inventor 2

This class uses App Inventor 2, a free online program created by MIT to help you build your own Android Apps.

<http://appinventor.mit.edu/explore/about-us.html>

MIT App Inventor is an innovative beginner's introduction to programming and app creation that transforms the complex language of text-based coding into visual, drag-and-drop building blocks. The simple graphical interface grants even an inexperienced novice the ability to create a basic, fully functional app within an hour or less.

***Anyone Can Build Apps That
Impact the World—MIT***

