

## Facilitated visual planning, project implementation, design of new proposals and teamwork

Mr. Alexander Cuartas Florez is the CEO of ATYC Consultores, a consulting company located in Bogotá, Colombia which is dedicated in delivering quality business services through 3 business units, ranging from Telecommunications, Portfolio Management, Project Management, Corporate client relationship etc. to companies in the region. His main interests are in the ICT education where he also has experience and has worked as a Director and Professor of the Graduate Teacher Training in ICT use at National Digital Citizen Program, Casanare Vive Digital, and other projects and programs in the country.



### The Problem

My job requires to be creative, make decisions on a daily basis, plan and build diverse solutions for clients, evaluate opportunities, design projects, develop proposals etc. In order to accomplish this I was using software tools like a word processor, spreadsheets, collaboration tools, and others, which demand more time to use in order to accomplish my objectives and finish tasks.

The tools previously mentioned work separately, so I do not have a vision or a broader perspective of the work being performed. This makes me slower and less productive to advance and my daily management.

### The Solution

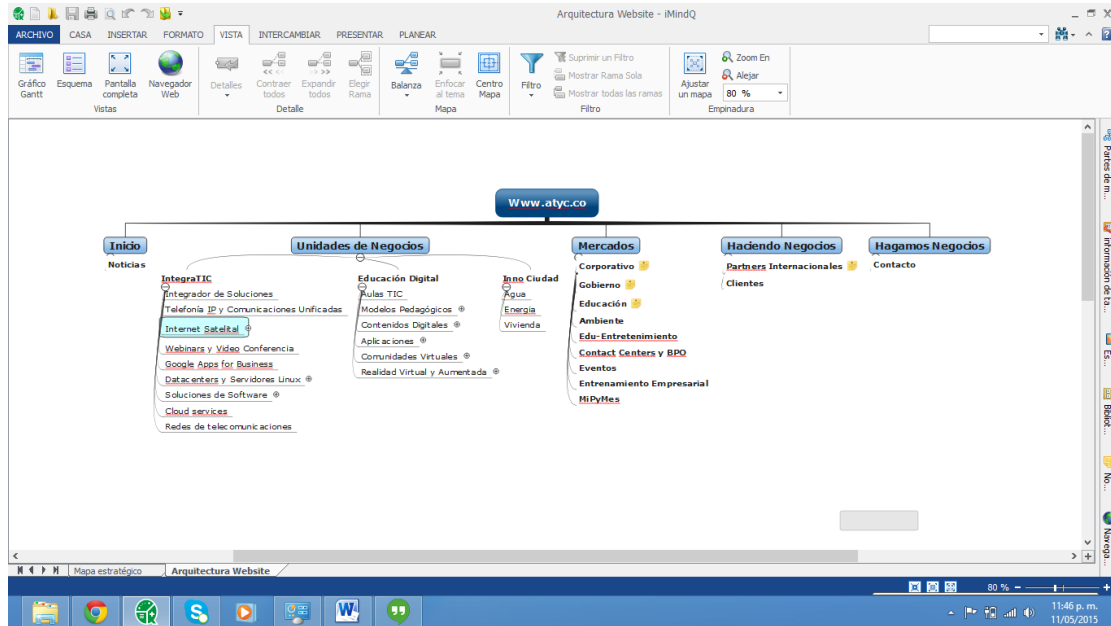
I needed a tool that will have many functionalities and provide me with a chance to see the big picture and increase the agility of my daily management. That is when I found iMindQ and was really pleasantly surprised by all the functionalities and options that this tool can offer.

iMindQ helps me to easily organize and it greatly facilitates my job. I use it every day to create mind maps that represent the flow of my ideas and are a mirror of my mind.

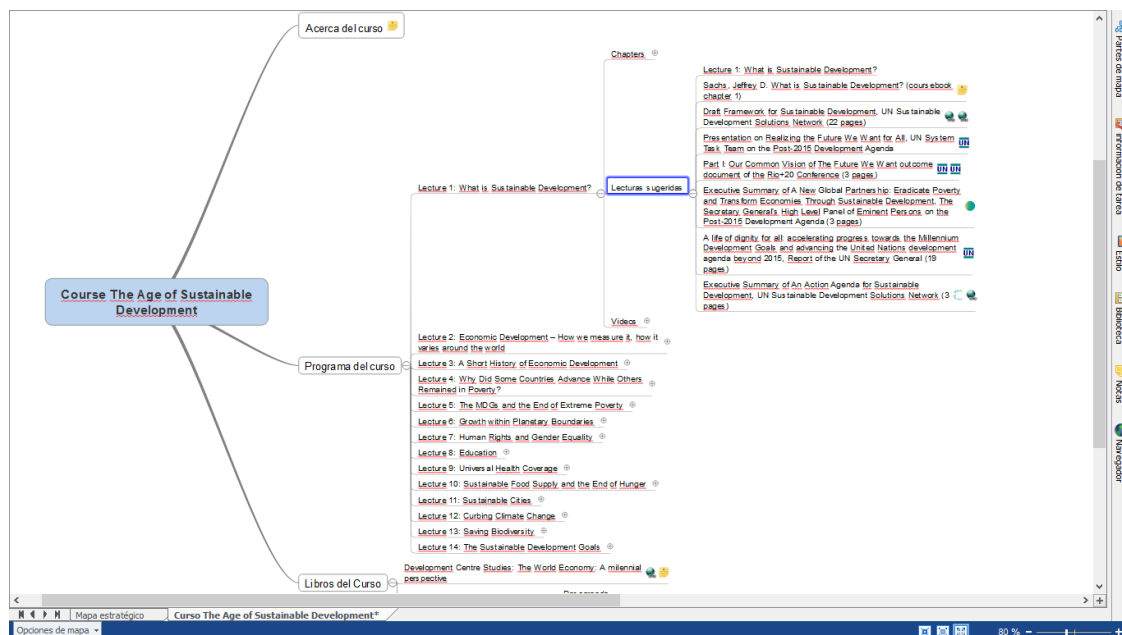
In iMindQ I can visually organize information and attach or link others files in various formats to my mind maps. This provides me with excellent opportunity to work more efficiently and be more productive in reaching my goals.



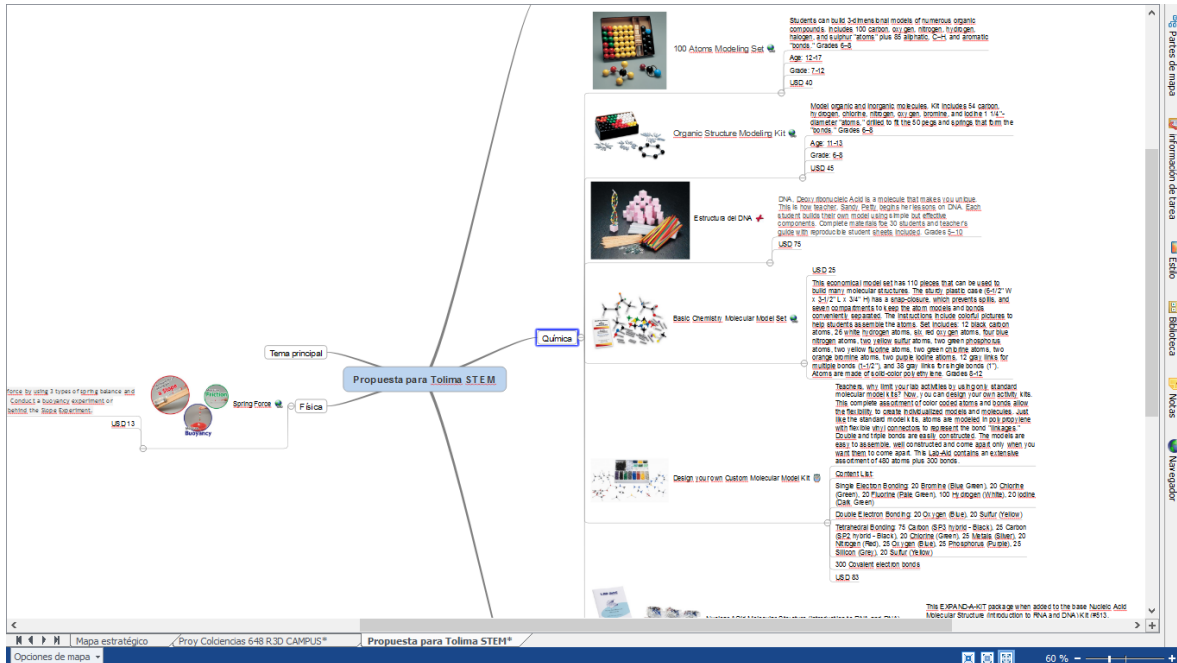
## Website Map



## About virtual training



# Designing projects



**Propuesta para Tolima STEM**

- Tema principal
  - Física
    - US\$13
    - Forma Física
  - Química
    - 100 Atoms Modeling Set
      - Students can build 3-dimensional models of numerous organic compounds. Includes 100 carbon, 40 hydrogen, 10 oxygen, 10 nitrogen, 10 chlorine, 10 fluorine, 10 sulfur, 10 phosphorus, 10 iodine, 10 bromine, 10 calcium, 10 magnesium, 10 zinc, 10 copper, 10 silver, 10 gold, 10 platinum, 10 palladium, 10 rhodium, 10 ruthenium, 10 technetium, 10 rhenium, 10 hafnium, 10 tantalum, 10 niobium, 10 molybdenum, 10 chromium, 10 manganese, 10 iron, 10 cobalt, 10 nickel, 10 cadmium, 10 mercury, 10 lead, 10 tin, 10 antimony, 10 bismuth, 10 arsenic, 10 selenium, 10 tellurium, 10 polonium, 10 astatine, 10 francium, 10 actinium, 10 thorium, 10 uranium, 10 plutonium, 10 americium, 10 curium, 10 berkelium, 10 californium, 10 einsteinium, 10 fermium, 10 mendelevium, 10 nobelium, 10 lawrencium, 10 roentgenium, 10 meitnerium, 10 darmstadtium, 10 rolandium, 10 copernicium, 10 flerovium, 10 livermorium, 10 tennessine, 10 oganesson.
      - Age: 12-17
      - Grade: 11-12
      - USD 40
    - Organic Structure Modeling Kit
      - Model organic and inorganic molecules. Kit includes 64 carbon, 100 hydrogen, 10 chlorine, 10 oxygen, 10 nitrogen, and 10 sulfur. Clearer atoms - designed to fit the 50 page and springs that form the bonds. Grades 6-8
      - Age: 11-13
      - Grade: 6-8
      - USD 45
    - Estructura del DNA
      - DNA, Deoxyribonucleic Acid is a molecule that makes you unique. This is how beautiful. Each DNA begins her history on DNA. Each student builds their own model using simple but effective components. Complete materials for 30 students and teacher's guide with reproducible student guides included. Grades 5-10
      - USD 75
    - Basic Chemistry Molecular Model Set
      - USD 25
      - This economical model set has 110 pieces that can be used to build many molecular structures. The sturdy plastic case (6.5" x 7" x 3.1/2") L x 3 1/4" H has a snap-closure which prevents spills, and is easy to open and close. The instructions include colorful pictures to help students assemble the atoms and molecules. 12 black carbon atoms, 25 white hydrogen atoms, 8x red oxygen atoms, four blue nitrogen atoms, two yellow sulfur atoms, two green phosphorus atoms, two yellow fluorine atoms, two green chlorine atoms, two orange iodine atoms, two purple bromine atoms, 10 grey links for multiple bonds (x1/2"), and 35 grey links for single bonds (x1/2"). atoms are made of 600-color pins with one. Grades 6-12
      - Teachers, why limit your lab activities to vendors' standard molecular model kits? Now, you can design your own activity. With this complete assignment of color-coded atoms and bonds, you have the ability to create individualized models and molecules. Just like the standard model kits, atoms are modeled in 100 pieces that will fit into any connectors to appear in the bond "linkage." Double and triple bonds are easily constructed. The models are easy to assemble, well constructed and come apart only when you want them to come apart. This Lab-Aid contains an extensive assessment of 400 atoms plus 200 bonds.
      - Contents List:
        - Single Electron Bonding: 20 Boron (Blue Green), 20 Chlorine (Green), 20 Fluorine (Pink Green), 100 Hydrogen (White), 20 Oxygen (Red Green)
        - Double Electron Bonding: 20 Oxygen (Blue), 20 Sulfur (Yellow)
        - Tetrahedral Bonding: 75 Carbon (Black), 25 Carbon (Red), 25 Carbon (Black), 20 Chlorine (Green), 20 Nitrogen (Red), 25 Oxygen (Blue), 25 Phosphorus (Purple), 25 Silicon (Grey), 20 Sulfur (Yellow)
        - 100 colored electron bonds
      - USD 83
    - Design Your Own Custom Molecular Model Kit
      - Contents List:
        - Single Electron Bonding: 20 Boron (Blue Green), 20 Chlorine (Green), 20 Fluorine (Pink Green), 100 Hydrogen (White), 20 Oxygen (Red Green)
        - Double Electron Bonding: 20 Oxygen (Blue), 20 Sulfur (Yellow)
        - Tetrahedral Bonding: 75 Carbon (Black), 25 Carbon (Red), 25 Carbon (Black), 20 Chlorine (Green), 20 Nitrogen (Red), 25 Oxygen (Blue), 25 Phosphorus (Purple), 25 Silicon (Grey), 20 Sulfur (Yellow)
        - 100 colored electron bonds
      - USD 83