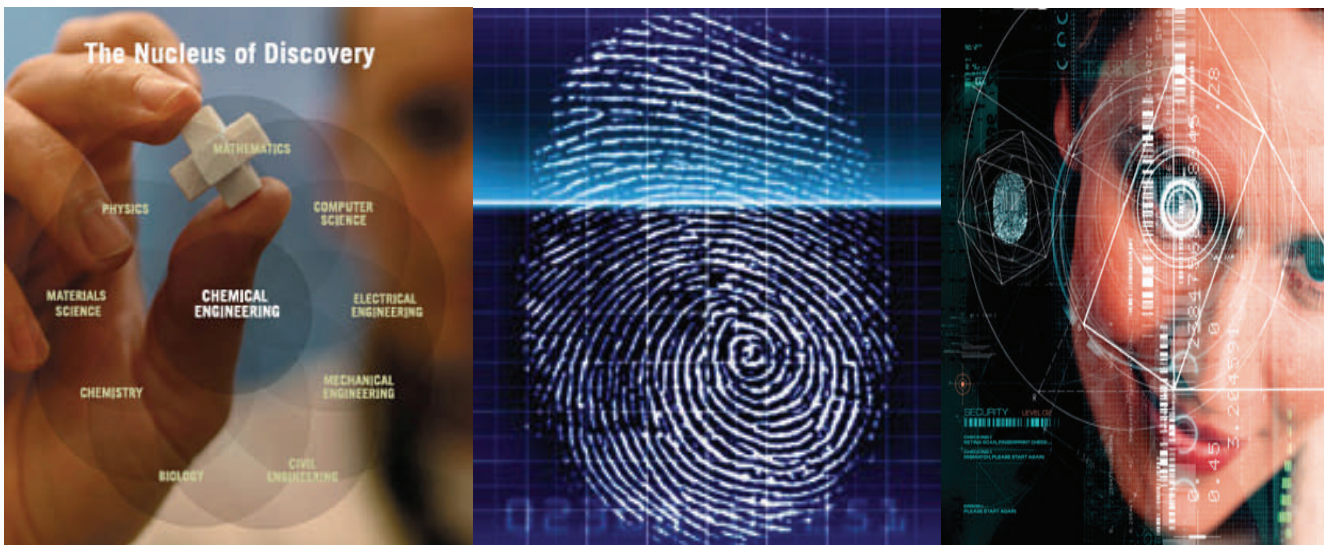


# Student Educational Technology Outreach

**Your education can get you here**



**Chemical engineering** is the branch of engineering that deals with the application of physical science (e.g. chemistry and physics), with mathematics, to the process of converting raw materials or chemicals into more useful or valuable forms. As well as producing useful materials, chemical engineering is also concerned with pioneering valuable new materials and techniques; an important form of research and development. A person employed in this field is called a chemical engineer

**Computer Forensics** is more than the technological, systematic inspection of the computer system and its contents for evidence or supportive evidence of a civil wrong or a criminal act. Computer forensics requires specialized expertise and tools that goes above and beyond the normal data collection and preservation techniques available to end-users or system support personnel

**Information security** means protecting information and information systems from unauthorized access, use, disclosure, disruption, modification, or destruction. Information security professionals protect this information from getting into the wrong hands

Visit your Career center for more details on each career