## **HEALTHCARE COURSES**

Nursing Services LNA/ Healthcare Foundations		Courses must be taken in sequence: Healthcare Foundations A/B (Year 1) CTS300A/B /JTS300A/B Nursing Services I (Year 2-Semester 1) CTS301/JTS301 Nursing Services I-Clinical Lab (Year 2-Semester 1) CTS301CL/JTS301CL Nursing Services I-Skills Lab (Year 2-Semester 1) CTS301SL/JTS301SL Nursing Services II (Year 2-Semester 2) CTS302/JTS302 Nursing Services II-Clinical Lab (Year 2-Semester 2) CTS302CL/JTS302CL		
		Nursing Services II-Skills Lab (Year 2-Semester 2) CTS302SL/J		
Grade: 11-12	2 Year Program	Nursing Services Internship (Optional) CTS303A/CTS303B  Program offered at: IRHS		
<ul> <li>care facilities under the training and supervision of a Licensed Practical or Registered Nurse</li> <li>Examine the healthcare community and roles and responsibilities of the healthcare team</li> <li>Demonstrate ethical and legal conduct, while applying standard precautions and infection control measures</li> <li>Apply principles of body mechanics, transporting, transferring, and basic emergency care</li> <li>Learn examination of human systems for common conditions, disorders, and care, measure and record vital signs while facilitating activities related to examination, and diagnostic testing</li> <li>Learn to identify behavioral health and social services needs and assist in care for the dying and their families</li> <li>Gain industry credentials such as CNA, LNA, OSHA 10 Healthcare, ACF NOCTI Level 2,</li> </ul>				
Gain indust	ry credentials such as CN	NA, LNA, OSHA 10 Healthcare, ACF NOCTI Level 2, fication (optional certification for students)		

Sports Medicine/ Healthcare Foundations		Courses must be taken in sequence: Sports Medicine I/Healthcare Foundations (Year 1) CTS140A/B / JTS140A/B  Sports Medicine II (Year 2) CTS141A/B / JTS141A/B  Sports Medicine III (Optional Year 3) CTS143A/B / JTS143A/B  Sports Medicine Internship (Optional) CTS142A/ CTS142B		
Grade: 9-12	2 Year Program	Program offered at: AHS CDO IRHS		
<ul> <li>Engage through motion to learn, evaluate, and apply understanding of musculoskeletal and human anatomy as well as associated medical terminology</li> <li>Explore and investigate body systems, anatomy, perform and acquire a certification in First Aid/CPR, and EMR</li> <li>Work side-by-side with an Athletic Trainer during after school athletic practices and competitions</li> <li>Refine hands-on skills and enhance professional knowledge while using critical and logical thought to learn how to evaluate athletic-related injuries</li> <li>Exciting internship opportunities to support athletic teams with your trainer and other industry professionals</li> </ul>				