## ESL MILESTONE CERTIFICATE: PATHWAY TO DIAGNOSTIC MEDICAL SONOGRAPHY, HEALTH INFORMATION TECHNOLOGY, AND RADIOLOGICAL TECHNOLOGY

**Division: Language Arts** 

**PROGRAM CODE**: 1C37705 Financial Aid Eligible

The ESL Milestone Certificate: Pathway to Diagnostic Medical Sonography, Health Information Technology, and Radiological Technology is designed to prepare English language learners (ELLs) for the academic rigor of degree-applicable coursework in various academic pathways. Students completing these certificates have achieved academic English reading and writing skills at an advanced, post-secondary level; they have also achieved success in prerequisite or introductory coursework in a variety of degree, certificate, or general education patterns. These two elements combine to demonstrate significant achievement of a milestone along their pathways to Diagnostic Medical Sonography (DMS), Health Information Technology (HI), and Radiological Technology (RADT) degrees, certificates, or transfer. To earn a certificate, complete the required courses as listed with a grade of C or better. At least 50% of all course work must be completed at Cypress College. This certificate requires a total of 18 units.

Code	Title	Units
Required ESL cou units):	urses are listed in suggested sequence (15	
ESL 107 C	Hi-Inter Acad Rdg Wrtg	5
ESL 108 C	Expl Culture thru Acad Disc 1	5
ESL 109 C	Expl Culture thru Acad Disc 2	5
Complete one of the following courses (3 units):		3
HS 145 C	Survey of Medical Terminology	3
HS 147 C	Survey of Disease	3
Total Units		18

## **Program Student Learning Outcomes:**

**OUTCOME 1:** Acquire the knowledge and skills, including academic English-language reading and writing at a post-secondary level, and survey of medical terminology and disease, necessary for college coursework towards degree, certificate, or transfer in Diagnostic Medical Sonography, Health Information Technology, and Radiological Technology.

https://www.curricunet.com/Cypress/reports/program\_report.cfm? programs\_id=1644