

HIIMA Programs: Employment Positions are STEM Identified!

The Bureau of Labor Statistics (BLS) Standard Occupational Classification (SOC) identifies many HIIMA professions as [STEM – Science, Technology, Engineering, and Math](#). The BLS projects the demand for STEM professionals outpacing other professions by a comparison of 8.0 to 3.7 percent (2021). As a STEM-recognized profession, HIIMA students will enjoy a challenging and stimulating course of study, and graduates can explore exciting and promising careers.

Related STEM SOCs:

- [Medical and Health Service Managers \(STEM\)](#)
- [Health Informatics Specialists \(STEM\)](#)
- [Health Information Technologists and Medical Registrars \(STEM\)](#)
- [Medical Records Specialists \(STEM\)](#)
- [Clinical Data Managers \(STEM\)](#)
- [Clinical Research Coordinators \(STEM\)](#)

Visit the above sites for more information on:

- Occupational tasks, technology skills, work activities, work context, training, education, credentials, etc.
- Wage and Employment Trends

Explore our STEM programs:

- Health Informatics, MS (<https://alliedhealth.llu.edu/academics/health-informatics-information-management-and-administration-hiima/master-science-health-informatics-mshi-online-or-campus>)
- Health Information Management, BS & BS Cert ([link](#))
- Healthcare Administration, BS (healthcareadmin.llu.edu)
- Medical Coding, Cert (<https://alliedhealth.llu.edu/academics/health-informatics-information-management-and-administration-hiima/coding-specialist-certificate-%E2%80%93-online>)