## Receiving Institution Courses/Credits

Accepting credits according to St. Scholastica Policy

## Program Articulation Plan

1. A.A.S. in Health Information Management
2. Only courses with a grade of " C " or better will be accepted to satisfy major requirements.
3. Maior Course Requirements fulfilled with AAS. HIM Program Courses

| Sending Institution Courses | Cr. | Receiving Institution Course Substitution or Equivalency |
| :---: | :---: | :---: |
| 10806177 General Anatomy \& Physiology or 10806189 Basic Anatomy | Credits noted below | BIO 2005 Essential Anatomy\& Physiology (course substitution)• |
| 10530117 Human Disease for the Health Professions | 3 | HIM 2102 Pharmacotherapeutics and BIO 3005 Concepts of Pathophysiology course substitution)• |
| 10530125 Organization of Healthcare | 2 | HSC 2203 U.S. Health Care System • |
| 10501101 Medical Terminology | 3 | HIM 2101 Medical Language |
| 10530123 Introduction to Digital Information in Healthcare | 3 | HIM 2110 Concepts \& Principles of HIM HIM 2111 HIM Technologies in Practice• |
| 10530112 Legal Aspects of HIM | 2 | HIM 3132 Medicolegal Issues• |
| 10530144 CPT Coding 10530197 ICD Diagnosis Coding 10530115 Inpatient Procedure Coding | $\begin{aligned} & 3 \\ & 3 \\ & 3 \\ & \hline \end{aligned}$ | HIM 3211 Classification of Health Data: ICD coding• |
| 10530160 Performance Improvement for Health Professions 10530132 Health Data Analysis | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ | HIM 4231 Clinical Quality Management |
| 10530116 Management of Health Information Services | 3 | HIM 4315 Management Tools and Strategies |
| 10530114 Health Information Practicum | 1 | HIM 4520 Directed Practice |
| 10103106 Microsoft Office 10103124 Excel Intermediate 10530146 Private and Government Reimbursement 10530147 HIM Advanced Coding | $\begin{aligned} & \hline 3 \\ & 1 \\ & 3 \\ & 3 \end{aligned}$ | General Elective Credit |
| 10804189 Introductory Statistics | Credits noted below | PSY 3331 Statistics (course substitution)• |
| Total Credits Transferred | 42 |  |

*Courses accepted as substitutions for HIIM B.S. program (may not apply to other majors).
4. General Education Requirements fulfilled with AAS. HIT Program Courses

| Sending Institution Courses | Cr. | Receiving Institution Veritas <br> General Education Requirement <br> Met |
| :--- | :---: | :--- |
| 10801136 English Composition I | 3 | First Year Composition Foundations |
| 10804189 Introductory Statistics | 3 | Mathematics Foundations |
| 10801196 Oral/Interpersonal Communication | 3 | Interpersonal Communication Foundations |
| 10806177 General Anatomy \& Physiology or <br> 10806189 Basic Anatomv | $3-4$ | Natural Science |
| 10809198 Introduction to Psychology or <br> 10809188 Developmental | 3 | Social Science |
| 10809172 Introduction to Diversity Studies | 3 | Veritas Elective |
| Total Credits Transferred | $18-19$ |  |

## 5. Complete the following at The College of St. Scholastica

a. General Education credits needed

| Literature General Education Pathway Course** | 4 er. |
| :--- | :---: |
| Fine Arts General Education Pathway Course** | 4 er. |
| History General Education Pathway Course.. | 4 er. |
| Philosophy General Education Pathway Course.. | 4 er. |
| Religious Studies Course** | 4 er. |

**Please note that two of the general education courses taken to fulfill general education categories noted with an asterisk must be courses that are approved to fulfill the upper division Integrations requirement for general education at CSS. Courses that fulfill the upper division Integrations requirement must be completed at The College of St. Scholastica.
b. Health Informatics and Information Management Program courses needed:

| HIM 3212 Clinical Terminologies and Health Data Standards | 2 er. |
| :--- | :--- |
| HIM 4222 Clinical Data Management | 3 er. |
| HIM 4415 Health Data Analytics | 4 er. |
| HIM 4421 Alternative Health Record Systems | 2 er. |
| HIM 4423 Health Information Management Research Methods | 3 er. |
| HIM 4555 Professional Practice Placement | 4 er. |
| HIM 4556 Seminar in Health Information Management | 2 er. |
| HSC 4801 Interprofessional Healthcare | 2 er. |
| CIS 1001 Computer Science Principles | 4 er. |
| CIS 3107 Database Modeling | 4 er. |
| CIS 3108 Systems Analysis and Design | 4 er. |
| CIS 3205 Management Information Systems | 4 er. |
| CIS 4108 Project Management | 2 er. |

c. General elective credits if needed to satisfy B.S. degree requirements. The B.S. degree requires a minimum of 128 semester credits; minimum of 42 credits at the upper division (3000-4000) level.

