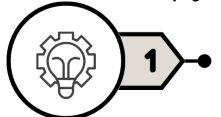
## ASRE PATHWAY OF DISTINCTION IN HEALTH INFORMATION MANAGEMENT

This is a general idea of the steps to complete an ASRE Pathway. The goal of this program is for students to begin during their freshman year and complete requirements throughout their college career. There is flexibility in the timeframe, but all requirements must be complete prior to graduation.

<u>Please review the next pages for superscript notes with further information.</u>



#### INITIATION

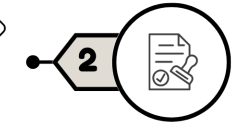
Begin by completing:

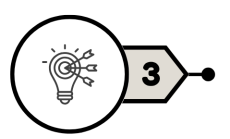
• UNIV 100 "First Year Seminar"

#### **BUILDING SKILLS**

Build skills through:

- LCHI 207 "Health Data Management Tools"
- Two (2) research related workshops<sup>1</sup>





#### **MASTERING SKILLS**

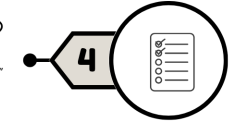
Master skills through:

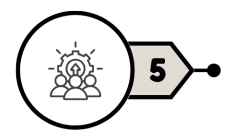
- <u>HIM 321</u> "Foundations of Health Information Management"
- HIM 323 "HIM Foundations Lab"
- LCHI 478 "Data Analytics in Healthcare"
- LCHI 479 "Data Analytics in Healthcare Lab"

#### PROFESSIONAL DEVELOPMENT

Develop professionally through:

- HIM 422 "Health Care Statistics & Research Methods"
- Mentored research<sup>2</sup>





#### DISSEMINATION

Disseminate through:

- LCHI 490 "Health Information Management/Informatics Capstone"
- <u>Presentation</u> at a departmental, university, regional, national, or international conference

# ASRE PATHWAY OF EXCELLENCE IN HEALTH INFORMATION MANAGEMENT

This is a general idea of the steps to complete an ASRE Pathway. The goal of this program is for students to begin during their freshman year and complete requirements throughout their college career. There is flexibility in the timeframe, but all requirements must be complete prior to graduation.

<u>Please review the next pages for superscript notes with further information.</u>



#### INITIATION

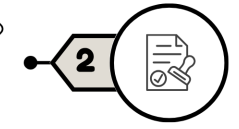
Begin by completing:

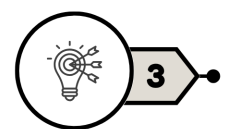
• UNIV 100 "First Year Seminar"

#### **BUILDING SKILLS**

Build skills through:

- LCHI 207 "Health Data Management Tools"
- Three (3) research related workshops1





#### **MASTERING SKILLS**

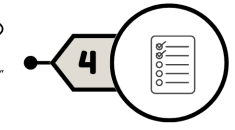
Master skills through:

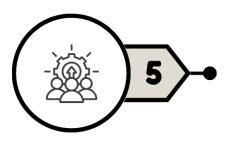
- HIM 321 "Foundations of Health Information Management"
- HIM 323 "HIM Foundations Lab"
- LCHI 478 "Data Analytics in Healthcare"
- LCHI 479 "Data Analytics in Healthcare Lab"

#### PROFESSIONAL DEVELOPMENT

Develop professionally through:

- HIM 422 "Health Care Statistics & Research Methods"
- <u>Leadership Experience</u><sup>3</sup>
- The professional development experience: either mentored research<sup>2</sup> OR complete an <u>internship</u><sup>4</sup> OR complete a <u>study abroad course</u><sup>5</sup>





#### **DISSEMINATION**

Disseminate through:

- LCHI 490 "Health Information Management/Informatics Capstone"
- The dissemination experience: either a <u>presentation</u> at a departmental, university, regional, national, or international conference OR complete an <u>honors thesis</u> OR author or co-author a <u>manuscript submission</u>

### Health Information Management ADVANCE SRE Pathways STUDENT VIEW See the next page for superscript notes with more information.

see the new page for superson	ipt notes with more information.
Advance SRE Pathway of <u>Distinction</u> Curricular and Co-curricular Events Required	Advance SRE Pathway of <u>Excellence</u> Curricular and Co-curricular Events Required
Curricular	Curricular
1. UNIV 100 2. LCHI 207 3. HIM 321 4. HIM 323 5. LCHI 478 6. LCHI 479 7. HIM 422 8. LCHI 490	1. UNIV 100 2. LCHI 207 3. HIM 321 4. HIM 323 5. LCHI 478 6. LCHI 479 7. HIM 422 8. LCHI 490
Co-curricular	Co-curricular
9. Two (2) approved workshops <sup>1</sup>	9. Three (3) approved <u>workshops</u> <sup>1</sup>
10. Mentored Research <sup>2</sup>	10. <u>Leadership Experience<sup>3</sup></u>
11. Presentation at a departmental, university, regional, national, or international conference	11. Professional Development Mentored Research <sup>2</sup> OR Internship <sup>4</sup> OR Study Abroad <sup>5</sup> 12. <u>Dissemination</u> Presentation at a departmental, university, regional, national, or international conference OR Honors thesis OR Publication submission (author or co-author)

### Health Information Management ADVANCE SRE Pathways Superscript Notes:

\* ASRE-approved courses only. Students who have earned credits for a course that is not ASRE approved may petition to substitute that course with a 300 or 400 level course identified as providing research skill. The SCRCS Advance office will review the petition for approval. Approved substitutions are only for the purpose of completing an Advance Pathway and are not approved as substitution for the degree.

<sup>1</sup>Approved workshops can include, but are not limited to SCRCS, library, or university workshops. SCRCS Advance Workshops can be found on the UL Lafayette SCRCS website. 1 in person SCRCS workshop is equivalent to 2 virtual SCRCS workshops. Other workshops focused on research skills are possible by approval from the Health Information Management program director.

<sup>2</sup>Mentored research includes but is not limited to, volunteer, scholarship, paid from grants, MUREs (mentored undergraduate research experience), or SUREs (summer undergraduate research experience). Some examples could include research contract in HIM course.

<sup>3</sup>Leadership experience includes, but are not limited to, departmental service events, officership in departmental club, SGA officership, student tutor/mentor.

<sup>4</sup>Internships may be internal or external to UL Lafayette.

<sup>&</sup>lt;sup>5</sup>Study abroad courses will be approved by HIM program director.