**Bachelor of Arts in Computing (BAC) Requirements Chart**

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| LIFELONG LEARNING AREA**(12 competencies)** | LIBERAL LEARNING AND ELECTIVE AREA**(26 competencies)** | FOCUS AREA**(12 competencies)** |
| Arts & Ideas**Category** | **Human Community****Category** | The Scientific World**Category** |
| L-1: Independent Learning Seminar (2 cr. hrs.) | A&I Elective | HC Elective | SW Elective | F-1: Focus Area Planning |
| L-2: Foundations of Adult Learning (4 cr. hrs.) | A&I Elective | HC Elective | SW Elective | F 2: Computing Elective |
| L-3: Civic Engagement | A&I Elective | HC Elective | S2H: Data Analysis I(IT 223) | F 3: Computing Elective |
| L-4: Writing for Competence (4 cr. hrs.) | A&I Elective | HC Elective | S1F:HH Applied Networks & Security (IT 263) | F-4: Computing Elective |
| L-5: Critical Thinking (4 cr. hrs.) | A4: Ethics in the Contemporary World | H4: Power and Justice | S4: Interconnections in the Natural World | F-5: Computing Elective |
| L-6: Quantitative Reasoning (4 cr. hrs.) | A-5: Creativity | H-5: Globalization | S-5: Scientific Reasoning | F-6: Computing Elective |
| L-7: Collaborative Learning | E-1 SNL Advanced Elective | E-2 SNL Advanced Elective | F-7: Computing Elective |
| L-8: Research Seminar (6 cr. hrs.) | EX-1: Open Elective | EX-2: Open Elective | EX-3: Open Elective | F-8: Computing Elective |
| L-9: Research Seminar | EX-4: Open Elective | EX-5: Open Elective | EX-6: Open Elective | F-9: Computing Elective |
| L-10: Externship (4 cr. hrs.) | For More Information, go to:<http://www.snl.depaul.edu>  Students that select the Customized Focus Area Track can develop the Focus Area requirements with their academic committee. Those who select a Specialized Focus Area Track will have part of their Focus Area displayed as specific requirements. | F-10: Computing Elective |
| L-11: Externship | F-11: Advanced Project |
| L-12: Summit Seminar (2 cr. hrs.) | Rev. 7-8-16 |  F-12: Advanced Project |