**Program Assessment Report**

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| **Associate of Science Sci-Med Academy**  **2019-20 Base Level** |

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| **Data Collection** | Demonstrate Quantitative Literacy Skills—solving equations, application problems, and the use of graphs | Demonstrate written communication skills—clearly and effectively express and support ideas in writing | Demonstrate information literacy—identify, evaluate, and use resources effectively and responsibly | Prepare for transfer to a bachelor’s degree program by completing foundational courses in a broad range of disciplines with no loss of credits upon transfer. | **Comments** |
| Course: MATH 1110  Assessment: CWO Quantitative Literacy Value Rubric  Benchmark: 100% | 100% of students will achieve an above average rating of 16 out of 20 |  |  |  |  |
| Course: ENGL 1030  Assessment: CWO Written Communication Skills Value Rubric  Benchmark: 100% |  | 100% of students will achieve an above average rating of 16 out of 20 |  |  |  |
| Course: ENGL 1030  Assessment: CWO Information Literacy Value Rubric  Benchmark: 100% |  |  | 100% of students will achieve an above average rating of 16 out of 20 |  |  |