
Hamburg Community School District

Support Activities

2016-2021

Support Activities

The Hamburg Community School District and the community of Hamburg does a nice job providing students with a wide array of athletic endeavors yet we offer a limited number of academic clubs and support activities. We would like to expand the athletic opportunities for our students and provide a robust number of academic clubs and activities for children. All of these activities and clubs will be offered to our students free of charge. We will continue to seek funding for such programming through local, state, and federal grants.

We are proposing an array of after school clubs which will inspire and motivate children to pursue new experiences which may create a lifelong love for such activities. In the fall of 2015 we surveyed our students to gather what clubs they would be interested in. Students indicated a special interest in outdoor education, woodworking, musical/drama, working with animals, dance cooking, and quilting. We created an after school program through community volunteers and started our program. In the spring 2016 we received a \$500,000 21st Century grant to support our after school programming. These programs will provide academic, health/wellness, emotional, social, and community service activities for children creating well-adjusted children prepared for the world they will enter into.

We propose more academic opportunities for our students to compete against other schools. We propose implement Lego League (grades 4-6), First Tech Challenge (grades 6-8), Science Olympiad (grades 6-8), Math Quiz Bowl (grades 4-8), Academic Bowl (grades 4-8), World Food Prize (grades 6-8), Fall Drama Play, Spring Musical, National Rocketry, Scuba Diving, and a biannual history trip to Philadelphia/Washington D.C.

We propose offering a full array of athletic programs for our students. We recommend offering the following sports:

Fall: Cross Country, Football, and Volleyball

Winter: Basketball and Wrestling

Spring: Track, Golf, Tennis, and Co-ed Soccer

Summer: Softball and Baseball

We propose offering a "Farm School" which will allow student to learn about farm animals, gardening, and will help them develop a work ethic that is often not found in schools. The program will require partnerships with local colleges and universities. We recommend having chickens, piglets, lambs, goats, and dairy. Products from the Hamburg Farm School can be sold or provided to people with limited means i.e. poverty/elderly.

It is our believe offering these special programs will allow our children to grow in academics and develop as well rounded individuals. These programs will set our school district apart from more traditional programs and will allow us to pursue additional grants and funding opportunities.

2016-2021

[HAMBURG COMMUNITY SUPPORT ACTIVITIES]

Hamburg Community School District-Support Activities

Design Plan

2016-2021

Updated May 2016

| Program | 2015-2016 | 2016-2017 | 2017-2018 | 2018-2019 | 2019-2020 | 2020-2021 |
|--------------------|--|------------------------------|--------------------|--------------------|--|---|
| | | YEAR 1 | YEAR 2 | YEAR 3 | YEAR 4 | YEAR 5 |
| After School Clubs | Create After School Clubs Write 21 st Century Grant Hire a director | After School Clubs | After School Clubs | After School Clubs | After School Clubs Search for new funding streams | Review After School Clubs |
| Lego League | Pilot Lego League Participate in Regional Contest | Expand Lego League | Lego League | Lego League | Lego League | Review Lego League programming and rewrite 5 year plan. |
| Tech Challenge | Research Tech Challenge for middle school | Develop Tech Challenge Teams | Tech Challenge | Tech Challenge | Tech Challenge | Review tech challenge programming |

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| Program | 2015-2016 | 2016-2017 YEAR 1 | 2017-2018 YEAR 2 | 2018-2019 YEAR 3 | 2019-2020 YEAR 4 | 2020-2021 YEAR 5 |
|------------------------------|---|--|---|---|---|---|
| Science Olympiad | Research Science Olympiad Develop Science Olympiad Team Compete in State Science Olympiad in Cedar Rapids | Expand Science Olympiad | Science Olympiad | Science Olympiad | Science Olympiad | Review all programming and rewrite 5 year plan. |
| Math Quiz Bowl/Academic Bowl | | Research Math Quiz Bowl Develop and host a Corner Conference/SW Iowa Math Quiz Bowl | Host Math Quiz Bowl | Host Math Quiz Bowl | Host Math Quiz Bowl | Review all programming and rewrite 5 year plan. |
| World Food Prize | Research World Food Prize | Participate in the World Food Prize & attend conference in Des Moines. | Participate in the World Food Prize & attend conference in Des Moines | Participate in the World Food Prize & attend conference in Des Moines | Participate in the World Food Prize & attend conference in Des Moines | Review all programming and rewrite 5 year plan |

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| Program | 2015-2016 | 2016-2017 YEAR 1 | 2017-2018 YEAR 2 | 2018-2019 YEAR 3 | 2019-2020 YEAR 4 | 2020-2021 YEAR 5 |
|-----------------------------------|---|---|---|---|----------------------------|---|
| Scuba Diving Program | Research Middle School Scuba Diving | Implement Middle School Scuba Diving Program Develop Scuba Diving Club | Expand Middle School Scuba to include water testing/underwater photography Florida Keys Diving Adventure | Continue Scuba Programming | Continue Scuba Programming | Review Program and rewrite 5 year plan |
| National Rocketry | Research National Rocketry | Develop a National Rocket Team Compete in Regional Firing | National Rocketry | National Rocketry | National Rocketry | Review Rocketry Program and rewrite 5 year plan |
| Philadelphia/Washington D.C. Trip | Research and set up Washington D.C. Trip Fundraise | Fundraise for the trip 7 th & 8 th Travel to Philadelphia and Washington D.C | | Fundraise for the trip 7 th & 8 th Travel to Philadelphia and Washington D.C | | Review the program and rewrite the program 7 th & 8 th Travel to Philadelphia and Washington D.C |

Support Activities Action Plans

Hamburg Community School District
Strategic Planning

SUPPORT ACTIVITIES ACTION PLAN

| | | | |
|---------------------------|---|---|--|
| Building/District: | District | Date: | July 2016 |
| Goal Addressed: | GOAL #1: PROVIDE STUDENTS WITH ENRICHMENT ACTIVITIES, FREE OF CHARGE, IN BOTH ACADEMICS AND ATHLETICS. | Data Point(s) to be changed: | Student Participation Success in activities |
| Student Need: | ACADEMIC SUPPORTS ATHLETIC SUPPORTS | Who are the participants in this action? | All Stakeholders |
| Strategy: | Improve student's opportunities to participate in academic clubs and areas of interest as well as providing athletic opportunities. | | |

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| What is to be done? | Task Responsibility | TIMELINE Begin | TIMELINE End | √ off | Measure of Success Evidence of Implementation | Facilitator | Resource Needed |
|--------------------------------------|--|------------------|--------------|-------|---|--------------------------|--|
| Organize After School Clubs | Staff | September 2015 | Ongoing | | Number of Clubs Student Participation | Mike Wells Principal | \$5,000 Gloria Martin Foundation |
| Write 21 st Century Grant | Mike Wells, Principal | November 1, 2015 | May, 2016 | | Written Grant Application | Mike Wells, Principal | No Cost |
| Lego League | Mike Wells, Principal Julia Shull, Coordinator | August 2016 | January 2017 | | Number of student participating | Mike Wells, Principal | \$2,500 21 st Century Grant |

Support Activities Action Plans

| What is to be done? | Task Responsibility | TIMELINE Begin | TIMELINE End | off | Measure of Success Evidence of Implementation | Facilitator | Resource Needed |
|------------------------------|--|----------------|----------------|-----|--|-----------------------|---|
| Tech Challenge | Mike Wells, Principal Julia Shull, Coordinator | August 2016 | January 2017 | | Number of student participating | Mike Wells, Principal | \$1,500 21 st Century Grant |
| Science Olympiad | Mike Wells, Principal | September 2016 | May, 2017 | | Number of teams traveling to Cedar Rapids Number of top 3 finishers | Mike Wells, Principal | \$1,000 |
| Math Quiz Bowl/Academic Bowl | Math Teachers | September 2016 | May 2017 | | Hosting Contests | Mike Wells, Principal | \$1,500 Gloria Martin Foundation 21 st Century Grant |
| World Food Prize | Mike Wells, Principal, Julia Shull, Coordinator | November 2016 | November 2016 | | Number of students attending World Food Prize Event in Des Moines | Mike Wells, Principal | \$250 Travel General Fund |
| Scuba Diving Program | Mike Wells, Principal | Each August | Each September | | Number of people completing the scuba program with certification | Mike Wells, Principal | \$5,000 Public Education and Recreational Levy (PERL) |

Support Activities Action Plans

| What is to be done? | Task Responsibility | TIMELINE Begin | TIMELINE End | ✓ off | Measure of Success Evidence of Implementation | Facilitator | Resource Needed |
|-----------------------------------|-----------------------|----------------|-----------------|-------|---|-----------------------|----------------------|
| Philadelphia/Washington D.C. Trip | Mike Wells, Principal | May 2017 (TBD) | June 2017 (TBD) | | Successful Trip to the east coast | Mike Wells, Principal | \$10,000 Fundraising |

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