Overview

The Aeronautics and Astronautics Club at Kettering University intends to provide students with a new unique opportunity to entertain their interests in aerospace technology, providing them with educational and challenging experiences to extend their education beyond the classroom.

Purpose and Objective

The Aeronautics and Astronautics club at Kettering University will provide and opportunity for students to learn about, develop and design anything pertaining to aerospace technology. The aeronautics and astronautics will facilitate all activities that apply aeronautics and astronautics technology.

Club Benefits

The Aeronautics and Astronautics at Kettering will benefit students with aerospace interests providing them educational opportunities Kettering's course work does not offer. The club will offer a hands on learning experience accompanied with tutorials demonstrating the basics of flight technology and many other topics pertaining to astronautics and aeronautics. The aerospace industry

Mission

The Aeronautics and Astronautics club intends to provide students With a practical and hands on learning experience through experimentation and research that is not otherwise available to Kettering University students.
KETTERING UNIVERSITY
Aeronautics and Astronautics Club

Constitution

B-Section

ARTICLE I NAME

This organization shall be known as the Aeronautics and Astronautics Club of Kettering University: hereinafter referred to as the Aeronautics and Astronautics Club.

ARTICLE II PURPOSE

The Aeronautics and Astronautics club at Kettering University will provide and opportunity for students to learn about, develop and design anything pertaining to aerospace technology. The aeronautics and astronautics will facilitate all activities that apply aeronautics and astronautics technology.

ARTICLE III MISSION AND VISION

Section One - Mission

Provide students with a practical and hands on learning experience through experimentation and research. Club members will participate as a team encouraging creativity and participation of all individuals.

Section Two - Vision

The Aeronautics and Astronautics Club at Kettering University would like to provide the Kettering University community with easy access to the field of aerospace engineering through information, education, structured activities and events. Furthermore the Aeronautics and Astronautics club would like to create a body of active members with the common goal of experiencing all that the world of aeronautics and astronautics has to offer.

ARTICLE IV MEMBERSHIP

Section One – Eligibility

All students, faculty, and staff of Kettering University shall be eligible for membership.
OFFICERS AND COMMITTEES

1. There will be five executive officers: President, Vice-President, Treasurer, Secretary, and Project Manager.

2. The term of office for elected officers shall be one (1) year in length from November 13th.

Section One – President

1. The President shall coordinate events and activities.

2. The President will organize the membership during the term into projects.

3. The President is responsible for informing all members of Aeronautics and Astronautics meetings and events, except in the case of an emergency meeting.

4. The President will oversee the operations of the Treasurer.

5. The President will be the main contact for KSG and Kettering University.

Section Two – Vice President

1. The Vice President will oversee all meetings.

2. The Vice President will appoint the Project Manager.

3. The Vice President will oversee the operations of the Secretary.

4. The Vice President will act as second contact and assist the President.

Section Three – Treasurer

1. The Treasurer will oversee the budget and all other financial matters.

2. The Treasurer will serve as main contact with Finance Council.

3. The Treasurer will conduct all fundraising and due collection.

Section Four – Secretary

1. The Secretary shall be responsible for taking attendance at and the minutes of AiiFC meetings.
2. The Secretary will serve as main contact for the membership and inform them of all updates and events.

3. The Secretary will be in charge of advertising for the Aeronautics and Astronautics Club.

Section Five – Crew Chairman

1. The Project Manager will set the a project time line and coordinate all corresponding activities

2. The Project Manager will coordinate the usage of necessary equipment pertaining to their specific project.

3. The Project Manager will oversee his/her team under the supervision of the Executive Board.

4. The Project Manager is responsible for his/her project only and must not interfere with another Project Manager’s activities hindering teamwork or project completion.

ARTICLEV ELECTIONS

1. The interview process of Aeronautics and Astronautics officers shall be held 4th weekunday of the fall semester. Two candidates will be selected by the Aeronautics and Astronautics executive board. The candidates will give a speech and before continuing with the election process. Speeches shall be held 5th week Thursday, and induction of the new Aeronautics and Astronautics officers shall be held 5th week Friday. A member of the club must be present to cast a vote.

2. Any member may be nominated for office.

3. The election of Aeronautics and Astronautics officers shall be by a simple majority vote. The President shall cast a vote to break any tie.

4. In the event that an office is vacated, a special election will be held. Nominations and elections shall be held within two weeks after the office is vacated.

5. The Aeronautics and Astronautics shall have the right to initiate and conduct impeachment proceedings against any elected officer to the club charged with clear and persistent neglect of duties. Impeachment proceedings require a written list of grievances presented by a member of the Aeronautics and Astronautics. Any decisions in an impeachment case shall require a 75% majority vote of the entire Aeronautics and Astronautics Club membership.
ARTICLE VI ADVISORS

The Advisor(s) will be an appointed representative of the Office Kettering University Faculty/Staff. The Advisor(s) will be selected each term by a majority vote of the Aeronautics and Astronautics. The duties of the Advisior will be to serve as a liaison between Aeronautics and Astronautics and the administration, to advise the Aeronautics and Astronautics on operations, policies and events, and to act as a consultant on Aeronautics and Astronautics projects and activities.

ARTICLE VII INSURANCE AND LIABILITY

The Aeronautics and Astronautics has no special safety or insurance concerns. All members will require a letter of release of liability to the school with emergency contact information to be on file with the President of Aeronautics and Astronautics and the Office of Student Affairs. The membership of the Kettering Aeronautics and Astronautics must follow all rules and regulations set fourth by Kettering University.

ARTICLE VI AMENDMENTS

1. The Constitution of the Aeronautics and Astronautics Club may be amended by a% vote of membership.