**Two-Page Annotated Bibliography Template**

**(MAE 640)**

**Summarize**

|  |  |
| --- | --- |
| **Reference Document Examined:** | Frederick, R., and Thomas, D., “Propulsion Research and Academic Programs at the University of Alabama in Huntsville,” 2023 AIAA SciTech, January 26, 2023. |
| **Reviewer:** | Veronica Loomis |
| **Source of Document:** | canvas.uah.edu |
| **Date of Review:** | January 25, 2023 |
| **Electronic File Name:** | HW01\_PaperReview |

**Summary of Paper:**

The Propulsion Research Center at the University of Alabama in Huntsville provides an important environment for connecting academic research with real-world needs within the propulsion community. UAH ranks very high on the list of schools with NASA and DoD funding and research, and it achieved the highest research activity rating on the Carnegie Classification of Institutes of Higher Education. One detail showing the growth of the propulsion program at UAH is the fact that the program went from 15 to 150 students from the years 1991-2022. The University has BSME and BSAE as two different majors, and as of 2018 there have been more AE undergraduates enrolled than there are for ME.

UAH is deeply rooted in rocket propulsion since Dr. Werner Von Braun (among others) facilitated state funding to expand UAH to attract and teach people in order to build up the US Space program. Enrollment for the core propulsion classes at UAH has steadily increased over the past few years and dates as far back as 1959 to educate those in the NASA Apollo program.

Research expenditures have increased dramatically since the inception of the Propulsion Research Center (a growth of 176% over the past 5 years). The total research expenditures over the past 31 years is $54 million ($74 million adjusted for inflation). This averages to roughly $240,000 per advanced degree.

**B. Assess**:

**Important Facts from Document:**

1. The Propulsion Research Center is a large draw for aerospace students at UAH
2. UAH is as popular as it is thanks to the US Space program and funding from those who wanted those in the program to be well educated.
3. UAH ranks highly when it comes to funding, aerospace, computer science, and overall research activity.
4. The PRC is large and has many branches of technical topics that are all “monitored” by a faculty member.
5. Research is expensive.

**Key Figure from Document:**

Chart, bar chart

Description automatically generated

**Figure 1: Enrollment Trends for Propulsion Classes at UAH**

**Important Relationships among Parameters Described in the Paper:**

1. If you build it, they will come.
   1. UAH, and more specifically the PRC, is successful because many aerospace students are interested in propulsion research and want to enroll in a university with a rich history within that field.
2. Since more students are becoming more interested in this field and since the demand in the industry calls for it, more specialized classes are being added to further propulsion knowledge in fields like nuclear, fusion, and electric propulsion.

**C. Reflect**

This paper made me proud to be a UAH student who is taking a propulsion class. The PRC is a large organization that not only provides a bridge between academic research and real-world knowledge, but also branches into so many smaller technical topics that can be studied.