

Trail Map Prepared for John
Doe

February 6, 2017





Trail Map Table of Contents

- Card sort personality preferences and your personal style description. If you find yourself uncertain of a major, here are some you may want to consider exploring.
- What you said you want in a college
- Major possibilities defined
- Our recommendations of “best fit” colleges to visit; explanations why we recommended them; and what to achieve on your campus visit.
- Cost comparison among recommended colleges
- Our Guarantee



Personality Style Profile Description

Introverted Sensing Thinking Perceiving (ISTP)

ISTP's are tolerant, flexible, practical problem solvers. They analyze what makes things work, sifting through data until they discover a workable solution to any problem. They are honest and straightforward, preferring action to conversation. Often skilled at using tools and working with their hands, they exhibit a natural understanding of mechanical things. Curious and observant, ISTP'S pay attention, and remember, facts about things they have learned or studied. Quiet and reserved, they often appear cool and aloof. More accurately, they are shy and share only with close friends or family. They operate on impulse and respond effectively to immediate challenges. Because they are attracted to action, they often enjoy the outdoors and sports. They are private decision makers, seldom sharing their thinking with others which may compromise their ability to contribute to a team. Often benefit from more planning and follow-through as is natural.

Extraverted Sensing Thinking Perceiving (ESTP)

ESTP's are flexible, upbeat, and tolerant. They are natural problem solvers and take a practical approach focused on immediate results. As a result they are excellent crisis managers and thrive under immediate pressures. They are easy going and spontaneous, focusing on the present over planning for the future. Their practical nature and analytical skills often are evidenced by an interest in things that can be handled, taken apart, and put back together. They can be strong negotiators, happy to try new approaches and persuade others to give their ideas a chance. They are at ease in social situations and may be perceived by others as outgoing, charming, and funny. They may miss opportunities due to a lack of interest in planning and follow through. Thus they may benefit from learning time management. They may also, at times, overlook the feelings of others and may be perceived at those times as blunt and insensitive even though they are only trying to be honest.



College Majors Worth Consideration

ISTP Majors

ISTP's introverted problem solving style coupled with their need for autonomy without much external enforcement of structure drives major and career choice:

- Hard Sciences (e.g. physics, chemistry, etc.)
 - Economics
 - Computer Science
 - Engineering
 - Geology
 - Criminal Justice
 - Sport Management (coaching)
 - Allied Health (chiropractic, medical technician, dental hygienist, etc.)
 - Commercial artist/graphic design
- 2-year alternatives (Computer Repair, mechanic, farmer, forest ranger, pilot, fire fighter, Paramedic, Carpenter, etc.)

ESTP Majors

ESTP's are friendly, outgoing, and possess great powers of observation. They are direct communicators and comfortable with risk taking. Spontaneous and playful but capable of immediate (rather than long range) problem solving. Aligned majors include:

- Finance or Real Estate
 - Construction Management
 - Risk Management
 - Journalism
 - Sport Management / Coaching
 - Criminal Justice
 - Entrepreneurism
 - Allied Health Fields (e.g. pre-physical therapy, etc.)
 - Art
 - Hospitality Management
- 2-year alternatives (fire fighting, paramedic, auctioneer, pilot, chef, carpenter, farmer, artisan)



What you said you want in a college.

- **Areas of Study:** Menu of STEM majors (e.g. Engineering including computer, mechanical, and aerospace options; Computer Science; & other hard sciences (e.g. Chemistry, Physics, etc.)
- **Other academic interests:** History. Also interested in aviation (acquiring a flying license) as well as potentially working in the aviation industry via another discipline (e.g. aviation or computer engineering or computer science)
- **Town size:** Does not matter - open to a small town as well as a larger one. **Public or private:** Does not matter. **College size:** Does not matter.
- **Social/Student Organization Interests:** Marching band (drum line), Ice Hockey (club sport), Dirt Bike (student organization)
- **Cost Category Preference:** Fit is the most important thing
- **Distance from Home:** Anywhere in Ohio



Your Major Choices

Computer Science

Study of computers and computational systems with a focus on how to make computers do something. Unlike electrical and computer engineers, computer scientists **deal mostly with software and software systems**; this includes their theory, design, development, and application. Computer Science focuses on teaching programming and computing. Principal areas of study within Computer Science include artificial intelligence, computer systems and networks, security, database systems, human computer interaction, vision and graphics, numerical analysis, programming languages, software engineering, bioinformatics and theory of computing. Although knowing how to program is essential to the study of computer science, it is only one element of the field. Computer scientists design and analyze algorithms to solve programs and study the performance of computer hardware and software. (2016 Computer Scientist average salary is \$103,000)

Software Engineering

Focuses on how to design and build software in teams. Much of the curriculum is similar to Computer Science, but students take additional courses in software architecture, software testing, and software deployment. Students learn about working with people in teams in order to develop software, and how to measure and analyze the software product and the software process. (2016 Software Engineer average salary is \$70,000)



Your Major Choices

Electrical Engineering

Electrical Engineers helped invent the computer, DSL, cellular phones, microchips, and solar panels. Computer Engineering is often housed in Electrical Engineering Departments at colleges as CE is a specialty within Electrical Engineering. Core courses taken by all EE students include such topics as circuits, electronics, digital design, and microprocessors. Electrical Engineers are employed in a wide variety of industries including automotive, aerospace, computer, energy, electric power, and others. (2016 Electrical Engineer average salary is \$72,000)

Computer Engineering

Often housed within Electrical Engineering, CE focuses on how computers work and what they can do to make them smarter, faster, and more efficient. Through the study of mathematics, physics, and computer science, computer engineering majors learn to **analyze, design, and develop computer hardware and software** into integrated systems. Computer engineering includes working with operating systems, computer networks, artificial intelligence, robotics, computer architecture, and computer-aided design. Coursework is taken from both Computer Science as well as Electrical Engineering. Students learn about electronic circuits along with hardware and software aspects in this major. (2016 Computer Engineer average salary is \$102,000)



Your Major Choices

Computer Information Systems (CIS). Similar to Management Information Systems (MIS)

Housed in a variety of departments including in Business Schools, CIS/MIS focuses on the practical applications of computers in a work environment. Information Technology courses are about learning how to take computer technology and put it to use in commercial environments. This major requires significantly less math when compared to a Computer Science degree. It still covers basic programming yet gives insight into other facets of IT. Students can specialize in many applied tech areas such as networking, security, or database management if they don't want to spend all your time writing code. (2016 salaries vary by position. For example, average salary for an IT Director is \$91,000; Systems Administrator \$61,000; Software Engineer \$70,000; or Programmer Analyst \$74,000)



Your Major Choices

Mechanical Engineering

Mechanical engineering is one of the largest, broadest, and oldest engineering disciplines. Mechanical engineers use the principles of energy, materials, and mechanics to **design and manufacture machines and devices of all types**. Many people relate the wide field of Mechanical Engineering to the automotive field, such as designing the next hybrid car or high powered engine. Mechanical engineering is this and more! For example, mechanical engineers are designing cutting edge alternative energy systems, such as hydrogen fuel cells and off shore wind turbines. In addition mechanical engineers design devices to help human kind such as prosthetic limbs, cancer treatments based on nanotechnology, and wheelchairs. Mechanical engineering are employed by the aerospace, biomedical, automotive, thermal science, and other fields. (2016 Mechanical Engineer average salary is \$88,000)

Aerospace Engineering

Focuses on flight vehicles and systems, **covering both space flight (spacecraft, rockets, satellites, etc.) and sub-space flight (airplanes, helicopters, missiles, etc.)**. Many Aerospace Engineers also work on land-based vehicles as well (race cars, regular cars, etc.), typically focusing on aerodynamics (designing external surfaces) . **Astronautical Engineering** (focusing just on space flight) and **Aeronautical Engineering** (focusing just on sub-space flight) are subcategories of Aerospace Engineering. Students may specialize in Aerodynamics (design of external surfaces), Structural Design & Materials Selection, Propulsion Systems, or Guidance & Control Systems . (2016 Aerospace Engineer median salary is \$107,000)



How Majors May Differ

- **“Technology” major options in Engineering programs** – in many engineering schools, some major options will include “Technology” versions. For example, there might be a Mechanical Engineering major and a Mechanical Engineering Technology major option as well. Typically the “Technology” version requires less math and is more applied (hands on). MET majors may work directly on, for example, manufacturing plants helping implement new equipment, streamline operations, trouble shoot problems, etc. Starting salaries are only slightly less for Technology majors.
- **Competitive versus Developmental programs** – Some technology programs such as Engineering at OSU and Case Western are particularly competitive with high entry grade thresholds and a competitive culture. Students who perform well and love to complete may thrive in these environments. Developmental programs like Ohio Northern and the University of Dayton seek to help all students achieve success and have lower threshold entry requirements. The culture here is less competitive and more collaborative.
- **Different Emphasis Options** – Some programs may offer unique areas of emphasis such as aeronautics (aviation or space/rockets), Polymers, Cyber Security, and others.
- **Different Student Organization Options** – The existence of a student organization focusing on a particular aspect suggests a critical mass of students and faculty interested in that area.



University of Dayton

Pros

- ✓ Majors in Computer Engineering, Mechanical Engineering (with a concentration in Aerospace (airplanes) Engineering), Computer Science, and Computer Information Systems
- ✓ Minors in Aerospace Engineering, Computer Engineering, Computer Information Science, and Cyber Security
- ✓ Large private Catholic university
- ✓ Mascot is the “Flyers” (Rudy Flyer) due to relationship with Wright Patterson AFB and aeronautics
- ✓ Strong reputation in Engineering with solid optional Co-Op and Internship programs
- ✓ Men’s Ice Hockey Club Sport / Camp Blue
- ✓ Developmental Program / Discovery Engineering Option

Cons

- ✓ No living learning option

If you visit

- Campus Tour, visit with a faculty member from each program of interest, tour labs, ask about Co-ops and Internships, ask about aviation industry connections, ask about Band tryouts.

The Pride of Dayton Marching Band

- The Band performs at all home football games and one away game each year. Participation in the marching band can receive a free semester hour for their participation in the Pride. A variety of music is performed throughout the season with the philosophy to educate, entertain, and provide service throughout the community. Music and drill is learned during band camp, one week prior to the start of classes.





Aviation Simulator

University of Dayton
8,000 UG Students

Mechanical Engineering

- Undergraduate students may choose from two concentrations in areas of **Aerospace Engineering** or Energy Systems and 16 minors in areas such as **computer systems**, engineering mechanics, industrial engineering and structures as well as in areas outside of engineering such as music, languages, business and **political science**.
- UD has an Aerospace Laboratory that includes a 150 mph wind tunnel and a **fully programmable flight simulator**.
- Co-Ops are available in a wide variety of organizations and industries.
- The **Aero Design Team** is truly an academic based team. Every year, members from the team take their classroom engineering knowledge and apply it to designing an actual remote controlled airplane model.
- **Student Chapter of American Institute of Aeronautics and Astronautics** - AIAA is a professional, on-campus club for those interested in Aerospace.
- The **It Flies club** was established with the intent of introducing engineering students to the Merlin Flight Simulator and flight handling of simulated aircraft models. Each year members individually, or in small teams, compete aircraft models in at least one of two international Flight Handling Competitions.
- The **University of Dayton Jet Flyers Team** has competed for the past three years in an annual Aerospace Propulsion Outreach Program competition that is organized and funded by the United States Air Force and Wright Patterson Air Force Base Research Laboratories.



University of Dayton

University of Dayton

Computer Engineering

- The curriculum draws from software courses taken in computer science and hardware courses taken from electrical and computer engineering, culminating in the integration of hardware and software in systems design.
- A large percentage of students participate in co-ops and internships with a wide variety of organizations and industries.

Computer Science & Computer Information Systems

The main differences between the two programs are varying requirements in mathematics, science and applications areas.

- **Computer Science** majors study algorithms and their implementation into computer hardware. It includes the study of data structures, software design, programming languages, and computer elements and architecture. (More Math/Science)
- The **Computer Information Systems** program emphasizes computer science concepts with particular attention to systems analysis and design, computer communications and applications to business and commercial data management. (Less Math/Science)
- Graduates are hired by companies such as, AT&T Communications, CompuServe, **NASA Space Flight Center, Wright-Patterson Air Force Base**, LexisNexis, Reynolds and Reynolds, Microsoft, Amazon, Google, and many others.



University of Cincinnati

24,000 UG Students

Pros

- ✓ Majors in Computer Engineering, Computer Science, Aerospace Engineering, and Information Technology
- ✓ Strong reputation in Engineering with a **required Co-Op** experience (600 businesses in 21 states)
- ✓ Ice Hockey Club Sport
- ✓ Broad array of band options through the **UC Conservatory of Music**
- ✓ Coop experiences extend programs to 5-years but students graduate with one year of professional experience
- ✓ Moderately competitive

Cons

- ✓ No living learning option

If you visit

- Campus Tour, visit with a faculty member from each major of interest, tour labs, ask about Co-ops and Internships, ask about aviation industry connections, ask about band options and tryouts.

Aerospace Engineering

- The broad curriculum which includes **both aeronautics and astronautics** is designed to prepare students for professional positions in the aeronautical and space industries.
- A required Coop experience typically extends the program to 5 years.



Department of
Electrical
Engineering and
Computing
Systems

University of Cincinnati

Computer Science

- Strong program in Computer Science.
- The Professional Practice (Co-op) Program for Computer Science requires 3 to 4 semesters of work (co-op). This extends the program to 5 years.



College of Engineering & Applied Science

Computer Engineering

- A challenging five-year curriculum that integrates courses in mathematics, physics, chemistry, electrical engineering, computer engineering, and computer science.
- The **Accelerated Engineering Degree (ACCEND)** program allows students in Electrical Engineering or Computer Engineering to earn their BS and MS degrees in only five years.
- Student Society of Association for Computing Machinery



University of Cincinnati

Information Technology

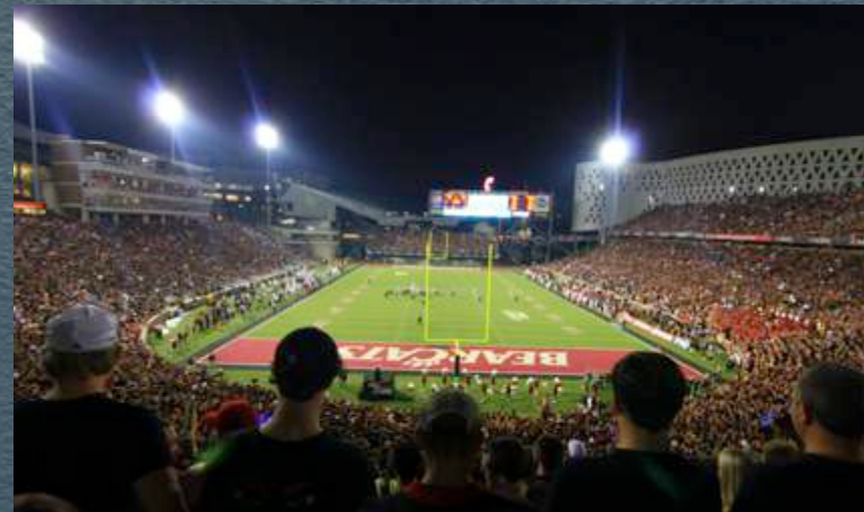
- Housed in the School of Information Technology (College of Education), this major focuses on meeting the needs of users within organizations through the selection, creation, application, integration and administration of computing technologies.
- Concentrations available in *Networking/Systems, Software Application Development, Cybersecurity, and Game Development & Simulation.*
- Typical positions held by recent graduates include software developer, programmer, web developer, network administrator/manager, system administrator, network engineer, information security analyst, help center analyst, internet engineer, IT consultant, business systems consultant, implementation engineer and OS analyst.
- Students are required to complete five semesters of professional practice (coop). Full-time students can complete the degree in five years.

University of Cincinnati



Bearcat Bands

- The UC Bearcat Bands consist of multiple programs for students from all areas of study within the UC university system. These include: The Marching Band, Pep Bands, Concert Bands, Jazz Bands, Color Guard, Drum line, and various small ensembles.
- The Bearcat Bands are structured as academic classes through the College Conservatory of Music, although members do not have to be music majors to qualify for membership. There are formal auditions for membership.





Ohio University

23,500 UG Students

Ohio University

Pros

- ✓ Majors in Computer Science major and a Computer Engineering Track in Electrical Engineering Major. Also Mgmt. Information Systems and Aviation majors.
- ✓ Minors in Computer Science & History
- ✓ Medium sized public university
- ✓ Good reputation in Engineering with a **Co-Op and Internship program**
- ✓ Located in town of Athens
- ✓ **Learning Community** available for Russ College of Engineering students
- ✓ Developmental Program

Cons

- ✓ No Men's Ice Hockey Club Sport

Management Information Systems

- Housed in the College of Business.
- AACSB accredited business school
- Many students double major MIS with another business major.
- Internship opportunities are available

If you visit

- Campus Tour, visit with a faculty member from the majors of choice, Tour labs, ask about Co-ops and Internships. Ask about aviation industry connections. Ask why Computer Engineering is a Track inside EE instead of a major. Ask about band membership.



Stocker Engineering
and Technology
Center

Ohio University

Computer Science

- The CS program is housed in the School of Electrical Engineering and Computer Science. The School is the beneficiary of a major **endowment** from the late Dr. C. Paul Stocker, an electrical engineering alumnus. This endowment provides support for facilities and a level of excellence surpassed by few other electrical engineering and computer science departments in the nation.
- Coop and internship opportunities available with over 200 employers. Coops may extend time to graduate.

Computer Engineering Track w/in the Electrical Engineering major

- A **computer engineering track in the EE major** is available for students who intend to work in the area of computers. Students who are may follow the electrical engineering track until they decide.
- The department enjoys state of the art facilities as a result of a major gift from a donor.

Ohio University



Aviation (Flight, Management, & Technology degree options)

- The aviation flight program is a Federal Aviation Administration (FAA) approved FAR 141 program that meets the federal regulations for pilot training schools. Specifically, the flight program educates and prepares students for a variety of pilot-related positions, including professional flight instructor, commercial pilot, airline pilot, and corporate pilot positions. Flight training is completed in university-owned aircraft.



Ohio University The Marching 110

The Ohio University Marching Band is the 245-member marching band at Ohio University in Athens, Ohio. Founded in 1923, the OUMB has performed over 40 NFL halftime shows, in NYC's Carnegie Hall, in two Macy's Thanksgiving Day Parades, the Pasadena Tournament of Roses Parade, and internationally in Canada, Ireland, and Italy. Nicknamed the *Marching 110*, referring to the original number of members in the band, the Ohio University Marching Band is known around the world for its unique marching style and choreographed dance moves. Today, the number "110" symbolizes the 110% effort expected of its members during each and every rehearsal and performance.

The *Marching 110* consists of the following instrumentation: Clarinets, Alto Saxophones, Tenor Saxophones, Mellophones, Trumpets, Trombones, Baritones, Sousaphones, and Percussion. Each member of the *Marching 110* is required to audition for the band every season





Ohio Northern University

2,300 UG Students

New Engineering Building – opening fall,
2019

Pros

- ✓ Majors in Computer Engineering and Computer Science
- ✓ Robotics (CE, CS, ME, & EE only) and Aerospace Engineering (ME only) Concentration options
- ✓ Strong College of Engineering with a new engineering building opening in fall, 2019.
- ✓ No graduate engineering programs, allowing faculty to fully focus on the undergraduate experience.
- ✓ Small, private university (2,300 UG) located in the small town of Ada
- ✓ 100% placement rate for students who coop
- ✓ Active student engineering student organizations
- ✓ Active student engineering competitions
- ✓ Developmental Program

Cons

- ✓ No Club Hockey Team
- ✓ No living learning option

If you visit

- Campus Tour and visit with a faculty member from the majors you are interested in. Ask to tour or see studios/labs. Ask about internship/co-op opportunities. Ask is there room for a minor in the program you are considering. Ask what their graduates are doing now.



Ohio Northern University

Computer Engineering

- Students take courses in electric circuits, embedded systems and computer architecture. Upper level elective courses in topics such as computer networks, digital image processing or robotics allow students to pursue interests at a deeper level.
- Coop options are available with many students beginning coop experiences during the second half of their junior year. Placement after graduation has been 100%.
- Variety of CE student organizations and competitions including ONU's chapter of the Association for Computing Machinery (ACM), that hosts the ACM Programming Contest, in which student teams scramble to solve problems and submit solutions as programs in C, C++ or Java.

Computer Science

- Students learn about software design, programming languages and databases. Students interested in a particular area – like mobile computing, information theory, or computer networks – you can choose from a variety of upper-level courses in these areas.
- Wide variety of coop options.
- Variety of CS student organizations and competitions including ACM and others such as ONU's annual gridiron matchups as part of an intercollegiate robotic football tournament or the Institute of Electrical and Electronics Engineers (IEEE) Micromouse competition.



Ohio Northern University Marching Band

ONU's Marching Band is part of the Department of Music and is very active on and off campus in a variety of performances. *The band uses a modified corps-style of marching, along with colorguard, twirlers, and off-the-field percussion battery and three field commanders.* The band performs at all ONU home football games, one away game per season, and several local parades. In addition, the band has been featured at numerous high school marching band festivals and competitions throughout Ohio. Membership in "The Star of Northwest Ohio" is open to all Ohio Northern students. The ONU Marching Band has performed for audiences all over the world. In recent years, the band has performed in Beijing, Shanghai, Rome, Sorrento, Hawaii, Paris, London, Montreal, Toronto, and Los Angeles, California.





Miami University

15,800 UG Students

Pros

- ✓ Majors in Computer Engineering, Computer Science, and Software Engineering
- ✓ **Aerospace studies minor** (interdisciplinary)
- ✓ “**Men in Engineering**” Living/Learning Residence Option
- ✓ “Electronics & Computing Service Scholars” Organization
- ✓ Faculty focus on the undergraduate experience.
- ✓ Beautiful, historic campus is the quaint village of Oxford
- ✓ **Men’s Ice Hockey Club Sport**
- ✓ Popular Varsity Men’s Hockey program
- ✓ Good band program
- ✓ Developmental Program

Cons

- ✓ Substantial Greek population influences culture - may not be for all.
- ✓ Not traditionally a “STEM” school as historically, they focused on the liberal arts, but they do excel at undergraduate education.
- ✓ No formalized coop program or CIS major

If you visit

- Campus Tour and visit with a faculty member from the majors you are interested in. Ask to tour or see labs. Ask about internship opportunities. Ask what their graduates are doing now. Ask about the marching band.

Aerospace Studies (Minor)

This minor is an interdisciplinary program open to all majors. It introduces students to the broad field of air and space service and provides specific information on the organization and operation of the United States Air Force.



Miami University

Computer Science and Software Engineering

- Computer scientists and software engineers are leading the way in developing the next generation systems of mobile apps, virtual reality software, and computational biological analysis. They seek to understand society's needs, and once they do, they create software systems that make a difference for society.
- Students in both majors take the same courses for the first two years and can wait to decide until their junior year.
- Software Engineering is a unique program in Ohio
- Housed in the Department of Computer Science & Software Engineering

Computer Engineering

- Students apply algorithmic and digital design principles to design, build, and test computer software or hardware components used for information processing, communication, and storage.
- Housed in the Department of Electrical and Computer Engineering



A team of Miami ECE students (Team Red Blade) won first place, \$7000, and the Golden Snow Globe Award in the fourth annual Institute of Navigation (ION) Autonomous Snowplow Competition.



Miami University Marching Band

- Members of the Miami University Marching Band represent every division and almost every major at the university. Any undergraduate student can audition during pre-season week. Auditions are for confirming assignments for wind players and guard members. Percussion auditions determine membership and placement in the drum line and front ensemble.
- MUMB is organized as MUS 100E and is a credit-bearing and grade-earning class.
- Students who decide to join the Miami Marching Band, become a member of one of the largest finest student organizations on campus and will join members who have made life long friends and enjoyed an instant support network.



Miami University Steel Band



University of Akron

19,700 UG Students

Pros

- ✓ Majors in Computer Engineering, Computer Science, Aerospace Systems Engineering, and Information Systems Management
- ✓ Minors in Computer Science and Information System Management
- ✓ Medium sized public university
- ✓ Pre-Engineering Program
- ✓ Men in Engineering Living/Learning Residence Option
- ✓ Strong Co-Op and Internship program as well as a new Engineering Career Center
- ✓ Engineering Tutoring Program
- ✓ Hockey Club Sport & Roller Hockey Club Sport
- ✓ Low Cost
- ✓ Developmental Culture

Computer Engineering

- 5 year co-op program option

If you visit

- Campus Tour, visit with a faculty member from Engineering, Tour labs, ask about Co-ops and Internships. Ask about auto industry connections.



College of
Engineering

University of Akron

Information Systems Management

- Located in the College of Business Administration
- The Information Systems Management Major offers professional experiences such as a senior team consulting project for a local firm. Students also gain practical professional experience through the CBA's internships and cooperative education program.

Aerospace Systems Engineering

- Outside of the U.S. Air Force Academy, The University of Akron is the **only institution in the U. S. that offers a bachelor's degree in Aerospace Systems Engineering**. Our curriculum applies the principles of systems engineering to the aerospace industry, which is integral to Ohio and the region.
- A competitive program requiring 3.5 high school GPA and 27 ACT for entry.



Ohio's Pride



Ohio's Pride: The University of Akron Marching Band

- There are auditions for the drumline, color guard and feature twirlers each year. Equipment is provided for the drumline and color guard.
- Symphonic Band, Concert Band, Steel Drum Band, and University Band options as well.



UA Steel Drum Band



Cost Comparison

University of Akron

Tuition	\$ 5,382 (10,509-5,127)
Room & Board	\$ 11,322
Books/Supplies	\$ 1,000
Total	\$17,704

University of Cincinnati

Tuition	\$ 5,831 (\$11,000 -\$5 ,169)
Room & Board	\$ 10,750
Books/Supplies	\$ 1,500
Total	\$ 18,081

Ohio Northern University

Tuition	\$14,405 (28,810- 14,405)
Room & Board	\$ 10,890
Books/Supplies	\$ 1,800
Total	\$27,095

Miami University

Tuition	\$ 4,741 (14,287 - 9,546)
Room & Board	\$ 11,644
Books/Supplies	\$ 1,140
	\$ 17,525

Ohio University

Tuition	\$ 7,573 (11,548-3,975*)
Room & Board	\$ 10,864
Books/Supplies	\$ 1,000
Total	\$19,437

University of Dayton

Tuition	\$23,251 (39,090 - 15,839)
Room & Board	\$ 12,190
Books/Supplies	\$ 1,000
Total	\$36,441

These calculations are based on data provided by the National Center for Educational Statistics and is only an estimate. It does not include miscellaneous university fees or discretionary spending. Tuition is shown reduced by average institutional discount that will vary depending on student ACT score and high school GPA. So, actual cost will vary by student and is subject to change by each school.



Our Guarantee

If you tour the list of provided schools and don't find a fit, no worries! We'll explore your perceptions of schools visited, refine your criteria, and generate a new list of options for you. We guarantee there is a college or university out there that fits you.