## illinois institute of technology transfer

illinois institute of technology transfer is a vital process for students seeking to continue their education at this prestigious university. The Illinois Institute of Technology (IIT) offers numerous opportunities for transfer students to join its diverse academic community, whether they are transferring from community colleges, other four-year institutions, or international universities. Understanding the transfer policies, admission requirements, and available resources is essential for a successful application. This article provides a comprehensive guide on the Illinois Institute of Technology transfer process, detailing eligibility criteria, application procedures, credit evaluation, and tips for prospective transfer students. Additionally, it highlights the benefits of transferring to IIT and the support services in place to ensure a smooth transition.

- Illinois Institute of Technology Transfer Admission Requirements
- Application Process for Transfer Students
- Credit Transfer Policies and Evaluation
- Academic Programs and Transfer Opportunities
- Support Services for Transfer Students
- Benefits of Transferring to Illinois Institute of Technology

# Illinois Institute of Technology Transfer Admission Requirements

Meeting the admission requirements is the first critical step in the Illinois Institute of Technology transfer process. Transfer applicants must demonstrate academic readiness and fulfill specific criteria to be considered for admission. These requirements vary depending on the applicant's previous educational experience and intended program of study.

### **Minimum Academic Standards**

The Illinois Institute of Technology transfer admission standards generally require applicants to have completed a minimum number of college-level credits, typically around 12 to 24 semester hours. A competitive cumulative GPA is crucial, with most successful transfer students maintaining a GPA of 3.0 or higher. Additionally, transcripts from all previously attended institutions must be submitted for evaluation.

### **Prerequisite Coursework**

Applicants must have completed prerequisite courses relevant to their chosen major. This ensures that transfer students possess the foundational knowledge necessary to succeed in their academic programs. For example, transfer students aiming for engineering or computer science programs should have completed coursework in mathematics, physics, and introductory engineering topics.

### **English Language Proficiency**

International transfer students whose primary language is not English must demonstrate English language proficiency. This can be done through standardized tests such as TOEFL or IELTS, with minimum score requirements set by IIT's admissions office.

## **Application Process for Transfer Students**

The Illinois Institute of Technology transfer application process is designed to be straightforward and supportive, helping prospective students navigate through each step efficiently. Understanding the key components and deadlines is essential to ensure timely submission and consideration.

### **Application Submission**

Transfer applicants must complete the official application form specific to transfer students. This can be done through the university's online application portal. Alongside the application, students are required to submit official transcripts, letters of recommendation, a statement of purpose, and any additional materials required by their intended department.

### **Important Deadlines**

Adhering to application deadlines is paramount for transfer students. The Illinois Institute of Technology typically has multiple application deadlines depending on the term (fall, spring, or summer). Prospective students should verify the current deadlines on the university's admissions page, but commonly, fall semester deadlines are earlier in the year, while spring deadlines are midyear.

### **Application Fee and Waivers**

An application fee is generally required when submitting materials. However, IIT offers fee waivers for eligible students based on financial need or participation in certain programs. Transfer students are encouraged to inquire about fee waiver eligibility to reduce financial barriers.

### **Credit Transfer Policies and Evaluation**

One of the critical aspects of the Illinois Institute of Technology transfer process is the evaluation and acceptance of previously earned college credits. Understanding how credits transfer helps students plan their academic trajectory effectively.

#### **Transfer Credit Evaluation**

Upon submission of official transcripts, IIT's admissions office conducts a thorough review of completed coursework to determine transfer credit applicability. Courses must be comparable in content, level, and credit hours to those offered at IIT. The evaluation process ensures that transfer students receive appropriate credit for their prior learning.

### **Maximum Transfer Credits Allowed**

IIT imposes limits on the number of credits that can be transferred towards a degree. Typically, students can transfer up to 90 semester credit hours, but this varies by program. It is important for transfer applicants to consult with academic advisors to understand these limits and plan accordingly.

### **Articulation Agreements**

Illinois Institute of Technology has established articulation agreements with several community colleges and partner institutions. These agreements facilitate a smoother transfer process by preapproving specific courses for credit transfer, reducing uncertainty for students transferring from those schools.

## **Academic Programs and Transfer Opportunities**

The Illinois Institute of Technology offers a wide range of academic programs across engineering, science, business, architecture, and liberal arts. Transfer students have access to these programs, with many designed to accommodate transfer credit and prior learning.

### **Popular Transfer Majors**

Among the most popular majors for transfer students are:

- Engineering (Mechanical, Electrical, Civil, etc.)
- Computer Science and Information Technology
- Business Administration and Management
- Architecture and Design

Sciences including Physics, Chemistry, and Biology

### **Customized Transfer Pathways**

IIT offers customized transfer pathways and advising to help students transition smoothly into their desired program. These pathways consider previous coursework and career goals, ensuring that transfer students are positioned for academic success.

## **Support Services for Transfer Students**

Illinois Institute of Technology provides extensive support services tailored to the unique needs of transfer students. These services are designed to facilitate academic integration and enhance the overall student experience.

#### **Transfer Student Orientation**

Transfer students benefit from specialized orientation sessions that introduce them to campus resources, faculty, and fellow transfer peers. Orientation helps students acclimate to the university environment and understand available support mechanisms.

### Academic Advising and Counseling

Dedicated academic advisors work closely with transfer students to develop individualized academic plans. Counseling services are available to assist with personal, academic, and career-related challenges during the transition.

### **Transfer Student Organizations**

Engagement with transfer student organizations and campus clubs provides opportunities for social connection and networking. These groups help transfer students build community and access peer support throughout their studies.

# Benefits of Transferring to Illinois Institute of Technology

Choosing to pursue a transfer to Illinois Institute of Technology offers numerous benefits that contribute to both academic and professional growth. IIT's strong emphasis on technology, innovation, and research provides transfer students with a competitive advantage.

### **Access to Cutting-Edge Facilities**

Transfer students gain access to advanced laboratories, research centers, and technology resources that support experiential learning and innovation.

### **Strong Industry Connections**

IIT's location in Chicago and its extensive industry partnerships offer transfer students valuable internship, co-op, and employment opportunities in various technological and business sectors.

### **Diverse and Inclusive Community**

The university fosters a diverse and inclusive environment where transfer students can thrive academically and socially, benefiting from a rich cultural and intellectual community.

### **Comprehensive Career Services**

Transfer students have access to career counseling, resume workshops, job fairs, and networking events designed to prepare them for successful careers post-graduation.

## **Frequently Asked Questions**

## What is the transfer admission process for Illinois Institute of Technology?

The transfer admission process at Illinois Institute of Technology involves submitting an application through the Common App or the university's application portal, providing official transcripts from all previously attended institutions, and meeting the minimum GPA requirements. Additional materials such as letters of recommendation and a personal statement may also be required.

# What GPA is required to transfer to Illinois Institute of Technology?

While Illinois Institute of Technology does not have a strict minimum GPA for transfer applicants, a competitive GPA is typically around 3.0 or higher on a 4.0 scale. Meeting or exceeding this GPA improves chances of admission.

# Can I transfer credits from my current college to Illinois Institute of Technology?

Yes, Illinois Institute of Technology accepts transfer credits from accredited institutions. Transfer credits are evaluated on a course-by-course basis to determine equivalency with IIT courses. Generally, courses with a grade of C or higher are eligible for transfer.

## Is there a deadline for transfer applications to Illinois Institute of Technology?

Yes, Illinois Institute of Technology has specific deadlines for transfer applications. For fall admission, the deadline is typically in early July, and for spring admission, it is usually in early December. Prospective students should check the official IIT admissions website for exact dates each year.

# Are transfer students eligible for scholarships at Illinois Institute of Technology?

Transfer students at Illinois Institute of Technology may be eligible for merit-based and need-based scholarships. It is recommended to complete the FAFSA and explore IIT's scholarship opportunities early to maximize financial aid options.

# Does Illinois Institute of Technology offer articulation agreements for transfer students?

Yes, Illinois Institute of Technology has articulation agreements with several community colleges and partner institutions to facilitate smooth credit transfer and admission for students transferring to IIT.

# Can transfer students apply to all majors at Illinois Institute of Technology?

Most majors at Illinois Institute of Technology are open to transfer students; however, some programs, especially those with limited capacity or specialized requirements, may have additional criteria or restrictions. It's best to consult the admissions office or program advisors for specific information.

# What resources are available to transfer students at Illinois Institute of Technology?

Illinois Institute of Technology provides various resources for transfer students, including academic advising, orientation programs, transfer credit evaluation assistance, and support services to help with the transition and integration into campus life.

### **Additional Resources**

1. Technology Transfer at Illinois Institute of Technology: Innovations and Impact
This book explores the history and evolution of technology transfer at Illinois Institute of Technology
(IIT). It highlights key innovations developed through IIT's research programs and how these have
been commercialized to benefit industry and society. Case studies demonstrate successful
partnerships between the university and private sector, providing insights into best practices and
challenges in technology transfer.

- 2. Bridging Academia and Industry: The Illinois Tech Approach to Technology Commercialization Focusing on the strategies employed by Illinois Tech, this book examines how the institution fosters collaboration between academic researchers and industry professionals. It covers initiatives such as incubators, licensing agreements, and entrepreneurial support systems. Readers gain an understanding of how Illinois Tech accelerates the journey from lab discoveries to market-ready products.
- 3. Intellectual Property Management at Illinois Institute of Technology
  This comprehensive guide discusses the policies and procedures Illinois Tech uses to protect and manage intellectual property (IP). It details the role of the university's technology transfer office in patent filing, licensing, and negotiation processes. The book also addresses legal considerations and the importance of IP in driving innovation and commercialization.
- 4. Case Studies in University Technology Transfer: Lessons from Illinois Tech
  Through detailed case studies, this book presents real-world examples of successful technology
  transfer projects at Illinois Tech. Each chapter analyzes the technology, involved stakeholders,
  commercialization pathways, and outcomes. The book serves as a valuable resource for researchers,
  administrators, and policymakers interested in effective university technology transfer.
- 5. Entrepreneurship and Innovation at Illinois Institute of Technology
  This title highlights the entrepreneurial ecosystem at Illinois Tech, including startup incubation, venture funding, and mentorship programs. It discusses how technology transfer efforts support faculty and student entrepreneurs in launching new ventures. The book also explores the impact of these activities on regional economic development.
- 6. From Research to Market: Navigating the Technology Transfer Process at Illinois Tech Offering a step-by-step overview, this book guides readers through the entire technology transfer process specific to Illinois Tech. Topics include invention disclosure, IP evaluation, market analysis, licensing negotiations, and startup formation. The book is designed to assist researchers and administrators in successfully moving innovations from the lab to the marketplace.
- 7. Collaborative Innovation Networks: Illinois Tech's Role in Technology Transfer
  This book examines how Illinois Institute of Technology builds and maintains collaborative networks with industry partners, government agencies, and other universities. It discusses the benefits of these networks in enhancing technology transfer outcomes and fostering interdisciplinary research. The book provides models and frameworks applicable to other institutions.
- 8. Funding and Support Mechanisms for Technology Transfer at Illinois Tech
  Detailing various funding sources, grants, and support programs available at Illinois Tech, this book
  explains how financial resources facilitate technology transfer activities. It covers internal funding,
  government programs like SBIR/STTR, and partnerships with venture capital firms. The book also
  addresses how funding impacts the commercialization timeline and success rates.
- 9. Policy and Regulatory Frameworks Influencing Technology Transfer at Illinois Institute of Technology

This book analyzes the legal and policy environment affecting technology transfer at Illinois Tech. It discusses federal regulations, university policies, and compliance requirements that shape technology commercialization efforts. The book also considers recent policy trends and their implications for innovation management within academic institutions.

### **Illinois Institute Of Technology Transfer**

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-707/pdf?trackid=gxj57-5969\&title=teacher-appreciation-free-food.pdf}$ 

illinois institute of technology transfer: Reytblatt V. Illinois Institute of Technology, 1999 illinois institute of technology transfer: Transfer of Technology from Federal Laboratories United States. Congress. House. Committee on Science, Space, and Technology. Subcommittee on Technology and Competitiveness, 1991

illinois institute of technology transfer: International Science and Technology Transfer Act of 1974, Hearings Before the Subcommittee on International Cooperation in Science and Space of ..., 93-2, May 21, 22, 23, 1974 United States. Congress. House. Science and Astronautics Committee, 1974

illinois institute of technology transfer: Publications from Illinois Institute of Technology Illinois Institute of Technology, 1964

illinois institute of technology transfer: International Science and Technology Transfer Act of 1974 United States. Congress. House. Committee on Science and Astronautics. Subcommittee on International Cooperation in Science and Space, 1974

illinois institute of technology transfer: Corporate Author Headings Federal Council for Science and Technology (U.S.). Committee on Scientific and Technical Information, 1970

illinois institute of technology transfer: *Technology Transfer and Innovation* Clearinghouse for Federal Scientific and Technical Information (U.S.), 1966

illinois institute of technology transfer: Government Laboratory Technology Transfer Sally Rood, 2018-02-06 This title was first published in 2000: Due to budget cuts and competitiveness pressures, determining the outcome of technology transfer from government R&D laboratories to private industry and entrepreneurial start-ups is of increasing interest. This book presents a series of case studies of successful technology transfer by examining the same list of topics for each case. It presents a format for analyzing the cases, topic by topic - a methodology that could be used by any R&D laboratory. The book also goes one step further and compares the cases that took place prior to national technology transfer legislation with those cases that took place after passage of such legislation. An additional feature is the summary of existing attempts to measure and evaluate technology transfer. This follows a backgroudn section on the technology policy context. The analysis finds that there is a significant commercial impact from government laboratory transfer using this approach.

illinois institute of technology transfer: <u>Corporate Author Headings</u>, 1970 illinois institute of technology transfer: <u>Major Activities in the Atomic Energy Programs</u> U.S. Atomic Energy Commission, 1954

illinois institute of technology transfer: Computational Fluid Dynamics and the Theory of Fluidization Huilin Lu, Dimitri Gidaspow, Shuyan Wang, 2021-05-03 This book is for engineers and students to solve issues concerning the fluidized bed systems. It presents an analysis that focuses directly on the problem of predicting the fluid dynamic behavior which empirical data is limited or unavailable. The second objective is to provide a treatment of computational fluidization dynamics that is readily accessible to the non-specialist. The approach adopted in this book, starting with the formulation of predictive expressions for the basic conservation equations for mass and momentum using kinetic theory of granular flow. The analyses presented in this book represent a body of simulations and experiments research that has appeared in numerous publications over the last 20 years. This material helps to form the basis for university course modules in engineering and

applied science at undergraduate and graduate level, as well as focused, post-experienced courses for the process, and allied industries.

**illinois institute of technology transfer: Congressional Record** United States. Congress, 1961

**illinois institute of technology transfer: Hearings** United States. Congress. House. Committee on Science and Astronautics, 1970

illinois institute of technology transfer: <u>Introduction to the analysis of commercialization</u> conditions Booz, Allen & Hamilton. Applied Research Division, 1976

illinois institute of technology transfer: NASA's University Program Active Projects, illinois institute of technology transfer: Decisions and Orders of the National Labor Relations Board United States. National Labor Relations Board, 1973

illinois institute of technology transfer: Grants and Awards for the Fiscal Year Ended ... National Science Foundation (U.S.), 1976

illinois institute of technology transfer: Treatability Manual: Technology for control , 1981

illinois institute of technology transfer: Fermilab Report, 1982

illinois institute of technology transfer: Department of the Interior and Related Agencies Appropriations for 1981 United States. Congress. House. Committee on Appropriations. Subcommittee on Department of the Interior and Related Agencies, 1980

### Related to illinois institute of technology transfer

**Transfer Students - Illinois Institute of Technology** Illinois Tech offers an unparalleled academic experience for all of our students, including students who transfer to our university from two- and four-year institutions. Each year transfer students

**Transfer Guide by Major | Illinois Institute of Technology** Illinois Tech welcomes you to join our community of people who discover, create, and solve. Apply today, visit us in Chicago, and contact us for more information

**Application Process | Illinois Institute of Technology** Illinois Tech considers transfer students of high academic caliber with strong performance in courses relevant to your program of study for admission. In the application, we evaluate your

**Undergraduate Transfer Student Scholarships | Illinois Institute of** Illinois Tech will guarantee the offer of a special transfer scholarship of \$25,000 per year (prorated for part-time students) to students who are successfully admitted to Illinois Tech through the

**Transferology | Illinois Institute of Technology** Transferology is a free self-service website that you can use to explore how courses transfer to Illinois Institute of Technology. The Transferology network provides thousands of transfer

**Transfer Credit** | **Illinois Institute of Technology** Submission of the official certified transcript for each earned degree and/or individual course credit for consideration will be mailed or emailed directly from the institution conferring the degree to

**International Transfer Students | Illinois Institute of Technology** If you are planning to transfer from a two-year college in the Chicago area, please read more about the transfer credit guidelines. The information provided is a guide for selecting courses

**Transfer Credit - Illinois Institute of Technology** Transfer coursework must be judged to be relevant to the current Illinois Tech doctoral program, must have been completed with grades of "B" or better, and must be acceptable for graduate

Admitted Transfer Students | Illinois Institute of Technology Illinois Tech has published transfer credit guides for many Illinois community colleges. Simply search for your school, then scroll down to select your intended transfer major

**Transfer | Illinois Institute of Technology** INTM Transfer Guides These transfer guides identify transfer pathways from area community colleges into Illinois Tech's Industrial Technology and

Management (INTM) program

**Transfer Students - Illinois Institute of Technology** Illinois Tech offers an unparalleled academic experience for all of our students, including students who transfer to our university from two- and four-year institutions. Each year transfer students

**Transfer Guide by Major | Illinois Institute of Technology** Illinois Tech welcomes you to join our community of people who discover, create, and solve. Apply today, visit us in Chicago, and contact us for more information

**Application Process | Illinois Institute of Technology** Illinois Tech considers transfer students of high academic caliber with strong performance in courses relevant to your program of study for admission. In the application, we evaluate your

**Undergraduate Transfer Student Scholarships | Illinois Institute of** Illinois Tech will guarantee the offer of a special transfer scholarship of \$25,000 per year (prorated for part-time students) to students who are successfully admitted to Illinois Tech through the

**Transferology | Illinois Institute of Technology** Transferology is a free self-service website that you can use to explore how courses transfer to Illinois Institute of Technology. The Transferology network provides thousands of transfer

**Transfer Credit | Illinois Institute of Technology** Submission of the official certified transcript for each earned degree and/or individual course credit for consideration will be mailed or emailed directly from the institution conferring the degree to

**International Transfer Students | Illinois Institute of Technology** If you are planning to transfer from a two-year college in the Chicago area, please read more about the transfer credit guidelines. The information provided is a guide for selecting courses

**Transfer Credit - Illinois Institute of Technology** Transfer coursework must be judged to be relevant to the current Illinois Tech doctoral program, must have been completed with grades of "B" or better, and must be acceptable for graduate

**Admitted Transfer Students | Illinois Institute of Technology** Illinois Tech has published transfer credit guides for many Illinois community colleges. Simply search for your school, then scroll down to select your intended transfer major

**Transfer | Illinois Institute of Technology** INTM Transfer Guides These transfer guides identify transfer pathways from area community colleges into Illinois Tech's Industrial Technology and Management (INTM) program

**Transfer Students - Illinois Institute of Technology** Illinois Tech offers an unparalleled academic experience for all of our students, including students who transfer to our university from two- and four-year institutions. Each year transfer students

**Transfer Guide by Major | Illinois Institute of Technology** Illinois Tech welcomes you to join our community of people who discover, create, and solve. Apply today, visit us in Chicago, and contact us for more information

**Application Process | Illinois Institute of Technology** Illinois Tech considers transfer students of high academic caliber with strong performance in courses relevant to your program of study for admission. In the application, we evaluate your

**Undergraduate Transfer Student Scholarships | Illinois Institute of** Illinois Tech will guarantee the offer of a special transfer scholarship of \$25,000 per year (prorated for part-time students) to students who are successfully admitted to Illinois Tech through the

**Transferology** | **Illinois Institute of Technology** Transferology is a free self-service website that you can use to explore how courses transfer to Illinois Institute of Technology. The Transferology network provides thousands of transfer

**Transfer Credit** | **Illinois Institute of Technology** Submission of the official certified transcript for each earned degree and/or individual course credit for consideration will be mailed or emailed directly from the institution conferring the degree to

**International Transfer Students | Illinois Institute of Technology** If you are planning to transfer from a two-year college in the Chicago area, please read more about the transfer credit

guidelines. The information provided is a guide for selecting courses

**Transfer Credit - Illinois Institute of Technology** Transfer coursework must be judged to be relevant to the current Illinois Tech doctoral program, must have been completed with grades of "B" or better, and must be acceptable for graduate

**Admitted Transfer Students | Illinois Institute of Technology** Illinois Tech has published transfer credit guides for many Illinois community colleges. Simply search for your school, then scroll down to select your intended transfer major

**Transfer | Illinois Institute of Technology** INTM Transfer Guides These transfer guides identify transfer pathways from area community colleges into Illinois Tech's Industrial Technology and Management (INTM) program

**Transfer Students - Illinois Institute of Technology** Illinois Tech offers an unparalleled academic experience for all of our students, including students who transfer to our university from two- and four-year institutions. Each year transfer students

**Transfer Guide by Major | Illinois Institute of Technology** Illinois Tech welcomes you to join our community of people who discover, create, and solve. Apply today, visit us in Chicago, and contact us for more information

**Application Process | Illinois Institute of Technology** Illinois Tech considers transfer students of high academic caliber with strong performance in courses relevant to your program of study for admission. In the application, we evaluate your

**Undergraduate Transfer Student Scholarships | Illinois Institute of** Illinois Tech will guarantee the offer of a special transfer scholarship of \$25,000 per year (prorated for part-time students) to students who are successfully admitted to Illinois Tech through the

**Transferology | Illinois Institute of Technology** Transferology is a free self-service website that you can use to explore how courses transfer to Illinois Institute of Technology. The Transferology network provides thousands of transfer

**Transfer Credit | Illinois Institute of Technology** Submission of the official certified transcript for each earned degree and/or individual course credit for consideration will be mailed or emailed directly from the institution conferring the degree to

**International Transfer Students | Illinois Institute of Technology** If you are planning to transfer from a two-year college in the Chicago area, please read more about the transfer credit guidelines. The information provided is a guide for selecting courses

**Transfer Credit - Illinois Institute of Technology** Transfer coursework must be judged to be relevant to the current Illinois Tech doctoral program, must have been completed with grades of "B" or better, and must be acceptable for graduate

**Admitted Transfer Students | Illinois Institute of Technology** Illinois Tech has published transfer credit guides for many Illinois community colleges. Simply search for your school, then scroll down to select your intended transfer major

**Transfer | Illinois Institute of Technology** INTM Transfer Guides These transfer guides identify transfer pathways from area community colleges into Illinois Tech's Industrial Technology and Management (INTM) program

**Transfer Students - Illinois Institute of Technology** Illinois Tech offers an unparalleled academic experience for all of our students, including students who transfer to our university from two- and four-year institutions. Each year transfer students

**Transfer Guide by Major | Illinois Institute of Technology** Illinois Tech welcomes you to join our community of people who discover, create, and solve. Apply today, visit us in Chicago, and contact us for more information

**Application Process | Illinois Institute of Technology** Illinois Tech considers transfer students of high academic caliber with strong performance in courses relevant to your program of study for admission. In the application, we evaluate your

**Undergraduate Transfer Student Scholarships | Illinois Institute of** Illinois Tech will guarantee the offer of a special transfer scholarship of \$25,000 per year (prorated for part-time

students) to students who are successfully admitted to Illinois Tech through the

**Transferology | Illinois Institute of Technology** Transferology is a free self-service website that you can use to explore how courses transfer to Illinois Institute of Technology. The Transferology network provides thousands of transfer

**Transfer Credit | Illinois Institute of Technology** Submission of the official certified transcript for each earned degree and/or individual course credit for consideration will be mailed or emailed directly from the institution conferring the degree to

**International Transfer Students | Illinois Institute of Technology** If you are planning to transfer from a two-year college in the Chicago area, please read more about the transfer credit quidelines. The information provided is a quide for selecting courses

**Transfer Credit - Illinois Institute of Technology** Transfer coursework must be judged to be relevant to the current Illinois Tech doctoral program, must have been completed with grades of "B" or better, and must be acceptable for graduate

**Admitted Transfer Students | Illinois Institute of Technology** Illinois Tech has published transfer credit guides for many Illinois community colleges. Simply search for your school, then scroll down to select your intended transfer major

**Transfer | Illinois Institute of Technology** INTM Transfer Guides These transfer guides identify transfer pathways from area community colleges into Illinois Tech's Industrial Technology and Management (INTM) program

Back to Home: <a href="https://staging.devenscommunity.com">https://staging.devenscommunity.com</a>