

MyIIT Portal

- Welcome
- Academics
- Student Life
- Finances
- Athletics
- Research
- Training and Support

Academic Profile

Select Another Term

Primary

No Data Found for Curriculum

Transcript Holds

TutorTrac for Student

MAIN PAGE FOR TUTORTRAC

<https://tutortrac.iit.edu/>

[Search Availability](#)

[Visit History](#)

[View Course Evaluation History](#)

Student Grades

Preferences

Registration Tools

Registration Status

Look Up Classes

Add or Drop Classes

Change Class Options

Course Evaluation

Illinois Tech is taking a new approach for end-of-term course evaluations for Spring 2018. Instead of using a channel in the portal, students received an email link for each of their courses to complete the surveys.

Chicago-Kent College of Law and the Institute of Design will not be using this platform at this time.

Email notifications to students started April 10, 2018. The survey closes April 29, 2018 11:59 PM. Non-respondents will receive intermittent email reminders throughout that window.

For technical or performance issues,

Banner Self Service

- Banner Self-Service
- Personal Information
- Student

Undergraduate Academic Af...

Undergraduate Student DegreeWorks

Undergraduate Degree Works for Students

Undergraduate Leave of Absence and Withdrawal

Undergraduate Request for an Academic Audit

Undergraduate Application for Graduation (Degree Conferment)

Undergraduate Bulletin

Undergraduate Academic Affairs

Co-Terminal Degree Program Application

GRADUATE STUDENTS - PLEASE USE THE GRADUATE ACADEMIC AFFAIRS CHANNEL BELOW

my.iit.edu
Visit Portal

Blackboard New Students Organization

01NewStudents.201920 Spring 2019 New Students - 201920 Home

Home

ILLINOIS INSTITUTE OF TECHNOLOGY

PLACEMENT INFORMATION

Welcome to the Illinois Tech!

If you are here, you received an email from Illinois Tech informing you of the need to complete one or more of the following placement exams:

Writing Placement Essay: All new first-year and transfer students who do not yet have credit for [COM 101](#) are required to demonstrate writing proficiency in one of three ways. Students may either pass the writing proficiency exam prior to enrollment based on satisfactory SAT or ACT writing sub-scores, or by submitting a satisfactory essay when requested, or by passing [COM 101](#) during their first year of attendance.

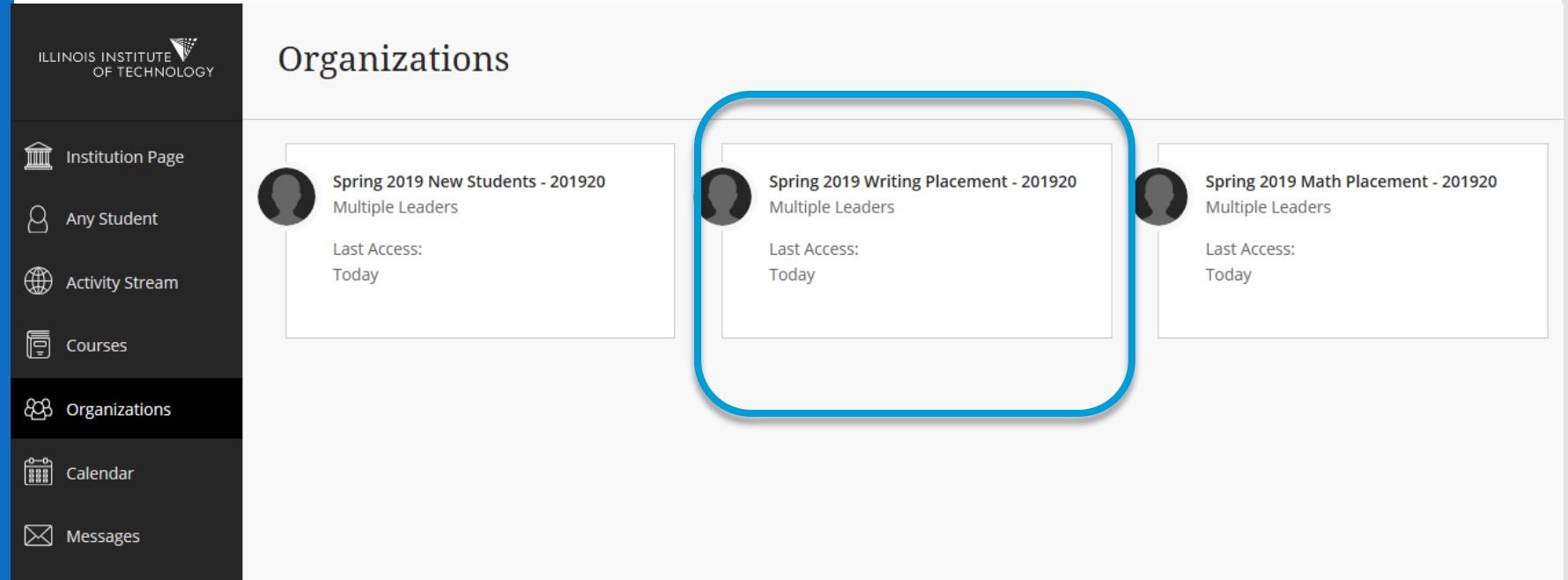
Math Placement Assessment: All new first-year and transfer students who do not yet have credit for Calculus I ([MATH 151](#)) are required to take the mathematics placement test online. Subsequent Advanced Placement credit or transfer credit for [MATH 151](#) will override the mathematics placement result.

Chemistry Placement Assessment for Chemical Engineering: Students in chemical engineering who have neither Advanced Placement credit nor transfer credit for [CHEM 124](#) have the option to take the [CHEM 124](#) proficiency exam to waive the class, but no credit will be awarded.

01NewStudents.201920 (Spring 2019 New Students - 201920)

- Placement Information
 - Writing Assessment
 - General Campus Resources
 - Math Assessment
- Additional Information
 - Chemistry Assessment
 - General IIT Questions
 - Home
- Blackboard Help




Blackboard Organizations



The screenshot shows the Blackboard interface for the Illinois Institute of Technology. On the left is a dark navigation sidebar with icons and labels for: Institution Page, Any Student, Activity Stream, Courses, Organizations (highlighted), Calendar, and Messages. The main content area is titled "Organizations" and displays three organization cards. Each card features a person icon, the organization name, "Multiple Leaders", and "Last Access: Today". The middle card, "Spring 2019 Writing Placement - 201920", is highlighted with a blue rounded rectangular border.

ILLINOIS INSTITUTE OF TECHNOLOGY

Organizations

-  **Spring 2019 New Students - 201920**
Multiple Leaders
Last Access: Today
-  **Spring 2019 Writing Placement - 201920**
Multiple Leaders
Last Access: Today
-  **Spring 2019 Math Placement - 201920**
Multiple Leaders
Last Access: Today

Writing Essay page

05WritingPlacement.201820 (Spring 2018 Writing Placement - 201820)

WRITING PLACEMENT

HOME

Step 1: TOPICS

Step 2: SUBMISSION

Code of Academic Honesty

Back to NEW STUDENTS

Blackboard Help

Contact Us

Organization Management

Control Panel

- Files
- Organization Tools
- Users and Groups
- Customization
- Packages and Utilities

Step 1: TOPICS



About the Essay

Important: Write only one essay about one of the following topics

- Is there an influential person in your life? If so, describe this person and give two or three reasons for his or her importance to you--that is, explain two or three ways in which this person has had an impact on you.
- Have you had a significant personal experience? If so, describe this experience and give two or three reasons for its significance in your life--that is, explain two or three ways in which this experience has had an impact on you.
- What do you regard as the most important modern invention? Describe this invention and give two or three reasons why it is important.

Your essay must be between 475 (minimum) and 525 (maximum) words in length.

If you do not have access to a Microsoft product, please use a compatible text file in electronic format.

Whichever option you choose, your essay will be evaluated by CAC staff, and you will either pass and receive credit for satisfying the Basic Writing Proficiency requirement, or you will be placed into COM 101 ("Writing in the University"), which you would need to take during your first year of coursework at IIT. You'll be informed about the results of the placement exam by the Admissions Office.



Placement Essay

You can submit your file (.doc or .docx or .pdf or .txt) here, or you can click "Step 2: SUBMISSION" when you are ready.





Math Assessment


Blackboard


Blackboard Organization


ILLINOIS INSTITUTE
OF TECHNOLOGY


 Institution Page


 Any Student

 Activity Stream

 Courses

 Organizations

 Calendar

 Messages

Organizations



Spring 2019 New Students - 201920
Multiple Leaders

Last Access:
Today



Spring 2019 Writing Placement - 201920
Multiple Leaders

Last Access:
Today



Spring 2019 Math Placement - 201920
Multiple Leaders

Last Access:
Today

Math Placement Assessment main page

07MathPlacement.201920 Spring 2019 Math Placement - 201920 HOME

HOME

07MathPlacement.201920 (Spring 2019 Math Placement - 201920)


MATH PLACEMENT

STEP 1: ASSESSMENTS

HOME

STEP 2: VALIDATE

Code of Academic Honesty

 ILLINOIS INSTITUTE OF TECHNOLOGY

MATH REQUIREMENTS

Welcome to Illinois Tech's Math Placement.

What is Math Placement Assessment?

It is not an exam and you do not receive any college credit. This is for mathematics course placement purpose only.

Do I need to take the Math Placement Assessment?

Yes.

In what circumstances, I do not need to take Math Placement Assessment?

If you think you should not be required to take the exam because of transfer credits or Advance Placement (AP), International Baccalaureate (IB), or GCE A-Levels scores, contact Undergraduate Academic Affairs (UGAA) at email ugaa@iit.edu

ITM STUDENTS: Students in ITM are encouraged to take the math placement, but are not required.

//blackboard.iit.edu/webapps/blackboard/execute/content/blankPage%3Fcmd%3Dview%26content_id%3D_694142_1%26

Math Placement Assessment page

The screenshot shows a Blackboard course page for '07MathPlacement.201920 Spring 2019 Math Placement - 201920'. The page title is 'STEP 1: ASSESSMENTS'. On the left is a dark navigation menu with the following items: '07MathPlacement.201920 (Spring 2019 Math Placement - 201920)', 'MATH PLACEMENT', 'STEP 1: ASSESSMENTS', 'HOME', 'STEP 2: VALIDATE', and 'Code of Academic Honesty'. The main content area is titled 'STEP 1: ASSESSMENTS' and contains an 'Information' section with a document icon. The text in this section states that Illinois Tech uses Maple T.A. for math placement and provides tips for taking the assessment. It also explains that the placement is based on the total of three assessments and lists the time limits for each section. Finally, it instructs users to click on 'STEP 2: Validate' after completion and provides a link for 'Placement levels'.

07MathPlacement.201920 Spring 2019 Math Placement - 201920 STEP 1: ASSESSMENTS

STEP 1: ASSESSMENTS

Information

Illinois Tech uses Maple T.A. to deliver our math placement. When you click the links, you will go to the Maple site within Blackboard for each assessment.

TIPS

- Make sure your internet connection is reliable before you start each placement assesment.
- You can take the **Math Placement Practice Exam** as many times as possible.
- The **Math Placement Assessment** consists of three parts. Each part may only be taken **once. DO NOT PAUSE OR TAKE A BREAK** once assessment begins.
- We recommend using **Google Chrome** or **Firefox** browser with third party cookies enabled.

Your math placement will be based on the total of the three assessments.

After you have completed all three (3) parts of the math placement. Make sure to take practice assessment more than once before taking the three graded assessments.

- Section 1: 18 questions with 25 minutes time limit
- Section 2: 20 questions with 60 minutes time limit
- Section 3: 15 questions with 25 minutes time limit

Once completed you will need to navigate to the left side navigation and click on "**STEP 2: Validate**" to confirm that you are done.

[Placement levels:](#)

Math Placement Assessment Validation

The screenshot shows a web application interface. At the top, the breadcrumb path is "07MathPlacement.201920 Spring 2019 Math Placement - 201920" followed by "STEP 2: VALIDATE". On the left is a dark sidebar menu with the following items: "07MathPlacement.201920 (Spring 2019 Math Placement - 201920)", "MATH PLACEMENT", "STEP 1: ASSESSMENTS", "HOME", "STEP 2: VALIDATE", and "Code of Academic Honesty". The main content area has a header "STEP 2: VALIDATE" and a section titled "Information" with a document icon. The text in the "Information" section reads: "In order to validate and submit your scores, you will need to verify that you have completed all **three** parts of the math placement. You will not see the confirmation below until you have completed all three sections of the math placement assessment. Once validated your records will be updated within 24 hrs and you can view your placement in UG Degree Works (my.iit.edu >>> Academic Tab >>> UG Degree Works)."

How to View Results

Placement results are displayed in Undergraduate Degree Works. Math placement results are posted after 24hrs when all three sections are completed.

UG Degree Works

The screenshot displays the MyIIT Portal interface. At the top left is a hamburger menu icon, and at the top right is the text "Any Student" next to a grid icon. A dark grey sidebar on the left contains navigation links: Welcome, Academics, Student Life, Finances, Athletics, Research, and Training and Support. The main content area is divided into several red-bordered modules:

- Academic Profile:** Includes a "Select Another Term" dropdown menu, a "Primary" tab, and a message "No Data Found for Curriculum". Below this are links for "Transcript" and "Holds".
- Registration Tools:** Contains links for "Registration Status", "Look Up Classes", "Add or Drop Classes", and "Change Class Options", each with an external link icon.
- Banner Self Service:** Features a folder icon and links for "Banner Self-Service", "Personal Information", and "Student".
- Course Evaluation:** Contains text about Illinois Tech's new approach for end-of-term course evaluations for Spring 2018, and information about the Chicago-Kent College of Law and the Institute of Design. It also mentions email notifications starting April 10, 2018, and closing April 29, 2018.
- Undergraduate Academic:** Features the "Undergraduate Student DegreeWorks" logo with a "click here" link. Below the logo are links for "Undergraduate Degree Works for Students", "Undergraduate Leave of Absence and Withdrawal", "Undergraduate Request for an Academic Audit", "Undergraduate Application for Graduation (Degree Conferral)", "Undergraduate Bulletin", "Undergraduate Academic Affairs", and "Co-Terminal Degree Program Application". At the bottom of this module, it states "GRADUATE STUDENTS - PLEASE USE THE GRADUATE ACADEMIC AFFAIRS CHANNEL BELOW".
- TutorTrac for Student:** Includes the text "MAIN PAGE FOR TUTORTRAC" and the URL "https://tutortrac.iit.edu/". It also has links for "Search Availability", "Visit History", and "View Course Evaluation History".
- Student Grades:** Includes a "Preferences" link.

A large blue arrow points from the right side of the image towards the "Undergraduate Academic" module.

Advising Print Log Out

Student ID Name Degree Major Classification Last Audit

Worksheets **Planner** Petitions GPA Calc

Worksheets > **Format:** Student View [Class History](#)

What If

Look Ahead

Illinois Institute of Technology

Student View AB49Q01F as of 11/08/2018 at 14:19

Student	Student, Any	Level	Graduate
ID		Degree	Master of Science
Classification	GD	Catalog Year	2018-2019
Advisor		Program	MS in Computer Science
Academic Standing	Graduate Eval Term 1	Cumulative GPA	3.700
Test Scores	Writing Placement 101 Math Placement 151	Major GPAs	

Legend

UG Degree Works