

Website: <https://ccle.ucla.edu>

UCLA

Sign In with your UCLA Logon ID

Sign In

Forgot your [UCLA Logon ID](#) or [Password](#)?
[Need a UCLA Logon ID?](#)

You're Signing Into Common Collaboration and Learning Environment (CCLE)

[Guest Access](#) - access to publicly viewable sites

[Special Case Login](#) - only if you have been assigned a special case ID

Getting an error after a successful login? Your Logon ID might not be [working properly](#).

Log in with your BOL ID and password (same one you use for my.ucla.edu)

- Browse by:
- My sites
 - Subject area
 - Division
 - Instructor
 - Collaboration sites

Search sites

Show:

Collab Course

Filter by:

Title Description

mdt

mdt

Math Diagnostic Test

Administration

▶ My profile settings

Class sites

Term: Spring 2015 ▼

Class	Role
SPAN 119, LEC 1 (Spring 2015): Structure of Literary Work	Student
SPAN 130, LEC 1 (Spring 2015): Topics in Medieval Studies	Student
SPAN 150, LEC 3 (Spring 2015): Topics in Contemporary Studies: Cuban Boom: Cuban Literature of 1990s	Student

Collaboration sites

Site	Role
Math Department Application	Project Lead
UCLA Minor in Biomedical Research Site	Student

CCLE NOTICES

Tips and Updates

* Apr 21, 2015: Tip: Add an image to the course summary section of your site page.

ACCESS TO PAST TERMS

For copyright compliance, students will only have access to the previous quarter data for the first two weeks of the current quarter.

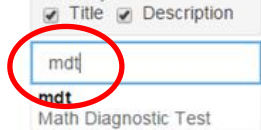
Students need to get permission from the course instructor in order to access a site from a previous term. Instructors should contact CCLE support staff if they have any questions.

* Granting past access
* CCLE support staff



Disability Services

The University provides services to students with disabilities and should any student require disability-related accommodations, they should contact the Office for Students with Disabilities at:

www.osd.ucla.edu
| TDD 310-206-6083



Type in "mdt" or "math diagnostic test" and click on it

- Site info >
- Pilot >
- Fall 2015 >
- Show all >
- Administration 
- ▼ Course administration
 -  Enroll me in this course
- ▶ My profile settings

Math Diagnostic Test

This is the public display of the course site. You need to be associated with the course to view private course materials.

Welcome to the UCLA mathematics diagnostic test that is administered by the Mathematics Department. This diagnostic test is used purely for **placement** of students who wish to enroll into **Math 1, Math 3A or Math 31A** at UCLA only for the fall, winter and spring quarter. The diagnostic test is not enforced during summer session. Students need to receive a specific and valid test score on this test in order to automatically enroll into a math class. Students who are still waiting for AP test scores or transfer credit to show on their student records should take this test in case something happens. Students who have received AP test scores/credit (<https://www.math.ucla.edu/ugrad/ap-credit>) for any of these classes but wish to go backwards by taking these courses are still required to take the test. **(NOTE: taking the diagnostic test does not give or take away credit that is already awarded by Admissions. Students should be aware that taking a course where they already have credit in will result in permanent transcript notation stating no credit is given.)**

This is a 120 continuous, minutes (2 hours) exam with 60 questions. You will receive one (1) point for every correct answer and zero (0) points for incorrect or unanswered questions. Since this is a diagnostic test with no grades attached, it will be to the student's disadvantage to cheat or guess on this test (*you do not want to be placed in a class where you are not qualified to receive a good grade in*).

Students who score 35 or higher will be able to enroll into Math 3A or Math 31A when it is their enrollment time. A score of 15 to 34 will place students into Math 1.

Students are only allowed two (2) attempts to the diagnostic exam. **The second attempt of the test must be at least 7 (seven) days after the first attempt.** We will void the score if it is less than seven days and a third attempt will be prohibited - this means only your first attempt will count! The second score, for better or worse, will be counted and inputted into the student's record.

NO BOOKS, NOTES, SUPPLEMENTAL MATERIAL, OR OUTSIDE HELP IS ALLOWED. GRAPHING CALCULATORS ARE NOT ALLOWED. Students should not be looking on the internet for answers or contacting other people for help during the test. By participating in this test, you agree to comply with all UCLA policies and procedures on academic integrity (<http://www.studentgroups.ucla.edu/dos/students/integrity/>). It is the student's responsibility to read and understand all aspects of the True Bruin Code of Conduct (<http://www.deanofstudents.ucla.edu/Student-Conduct>). If you have any questions about the Code of Conduct, please contact the Students Services Office of the Mathematics Department at (310) 206-1286 or ugrad@math.ucla.edu. If UCLA and/or the UCLA Mathematics Department determine that a student has acted in academic dishonesty, appropriate disciplinary measures will be taken, up to and including being banned from math courses. At UCLA, the standard disciplinary process will be followed in accordance with applicable campus policies and procedures. By proceeding with this test, the participant acknowledges that he/she has read the Code of Conduct.

Please see "Instructions" below for detailed instructions and the enrollment key.

 Instructions - May 1 - May 10 2015 Test

Read through the instructions which will give you the current enrollment key. Make sure you copy the enrollment as is – it is case sensitive and does not have any spaces.

Example of Instructions:

UCLA CCLE Common Collaboration & Learning Environment Need Help ?

SHARED SYSTEM

[Home](#) / [mdt](#) / [Site info](#)
/ **Instructions for AAP STUDENTS ONLY - May 1 - May 31 2015 Test**

Administration ☰

- ▶ Course administration
- ▶ My profile settings

Instructions for AAP STUDENTS ONLY - May 1 - May 31

Instructions, Page 1

The participant is required to read through the series of instructions. At the end of this presentation, an enrollment key will be provided to start the math diagnostic test if the participant's answers to series of questions determine that a diagnostic is needed.

[Begin](#)

Example of Question at the end of Instructions (*answer required*):

UCLA CCLE Common Collaboration & Learning Environment Need Help ?

SHARED SYSTEM

🏠 / mdt / Site info
/ **Instructions for AAP STUDENTS ONLY - May 1 - May 31 2015 Test**

Administration ☰

- ▶ Course administration
- ▶ My profile settings

Instructions for AAP STUDENTS ONLY - May 1 - May 31

Are you trying to enroll into Math 1, Math 3A, or Math 31A for fall or winter spring quarter at UCLA?



Yes

No

- Site info >
- Pilot >
- Fall 2015** >
- Show all >

Math Diagnostic Test

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- Administration 
- ▼ Course administration
 -  Enroll me in this course
- ▶ My profile settings

Fall 2015

- 1.) Once you have the enrollment key, click on the quarter you want to enroll into Math 1, Math 3A or Math 31A.
- 2.) Then click on "Enroll me in this course".

Administration

Course administration

Enroll me in this course

My profile settings

Enrollment options

mdt Math Diagnostic Test



Self Enrollment

Enrollment key Unmask

Enroll me

This is where you enter the enrollment key you just obtained after the instructions presentations. [Please be aware that the enrollment key changes regularly.](#) [Immediately](#) use the key that was shown at the end of the instructions. If more than 12 hours have passed between reading the instructions and starting the test, redo the instructions to see if there is a new enrollment key.

- Site info >
- Pilot >
- Fall 2015** >
- Show all >

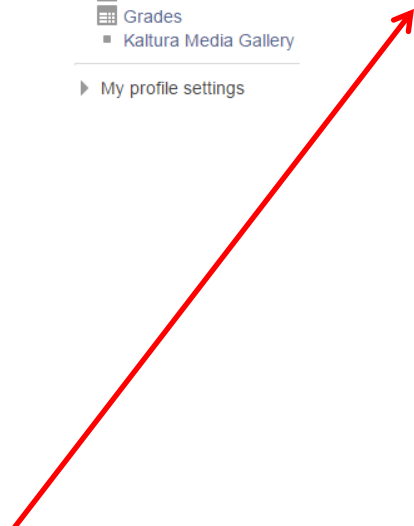
Math Diagnostic Test

You have temporary access to this site. Your access will expire after Jul 4, 2015.


- Administration
- Course administration
 - Unenroll me from mdt
 - Grades
 - Kaltura Media Gallery

Fall 2015

- Math Diagnostic Test (vE) - (5/1/15 - 5/10/15)**



Click on the appropriate "Math Diagnostic Test (vX)" (mm/dd/yy) that corresponds to your testing group/period

Administration 

▶ Course administration

▶ My profile settings

Math Diagnostic Test (vE) - (5/1/15 - 5/10/15)

Attempts allowed: 1

This quiz opened at Friday, May 1, 2015, 12:00 AM

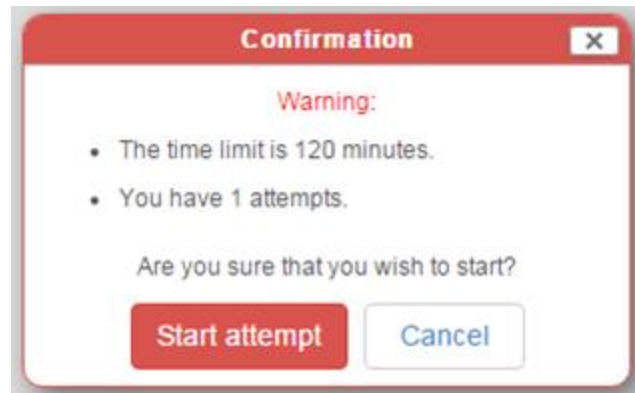
This quiz will close at Monday, May 11, 2015, 12:00 AM

Time limit: 2 hours

[Attempt quiz now](#)

Click on "Attempt quiz now" to start the test.





Once you attempt the test, the clock begins. You have 2 hours (120 minutes). You cannot go in and out of the test. Exiting the test or browser means you agree to the final score (for whatever reason) even if it is zero because you did not answer any questions.

SHARED SYSTEM

🏠 / mdt / Pilot / vF Quiz

Quiz navigation



- 1 2 3 4 5 6 7
- 8 9 10 11 12 13 14
- 15 16 17 18 19 20 21
- 22 23 24 25 26 27 28
- 29 30 31 32 33 34 35
- 36 37 38 39 40 41 42
- 43 44 45 46 47 48 49
- 50 51 52 53 54 55 56
- 57 58 59 60

Finish attempt ...

Question 60

Not yet answered

Points out of 1.00

🚩 Flag question

Next

Remember to click on “Finish attempt...” when you are finished with the test and ready to submit all the answers. **DO NOT** just log off. Otherwise, all answers will be lost and this will count as an attempt.

Summary of attempt

Question	Status
1	Not yet answered
2	Answer saved
3	Answer saved
4	Not yet answered
5	Not yet answered
6	Not yet answered
7	Not yet answered

If there is still time left over from the 2 hours (120 minutes) test time, students will be able to see the status of each question after going through the entire test.

52	Not yet answered
53	Not yet answered
54	Not yet answered
55	Not yet answered
56	Not yet answered
57	Not yet answered
58	Not yet answered
59	Not yet answered
60	Answer saved

Confirmation [X]

Once you submit, you will no longer be able to change your answers for this attempt.

Submit all and finish **Cancel**

Return to attempt

Time left **1:56:21**

This attempt must be submitted by Friday, October 16, 2015, 6:44 PM.

Submit all and finish

- 1.) Remember to click on “Submit all and finish” before the end of the 2 hours (120 minutes).
- 2.) Final confirmation is needed to end the test since students cannot go in and out of the exam. Once this is selected, the test will end and be scored.

Frequently Asked Questions

1.) What should I do when the browser displays codes instead of the test (e.g., $\left(8x^6y^{-3} \right)^{\frac{1}{3}} =$)?

- Before you begin the test, make sure the java script for your browser is turned on. (Go to <http://www.enable-javascript.com/> for more information.)
- Refresh your browser. Refreshing the browser does not exit you out of the test, though you may lose the answers on the current page you are working on.

Frequently Asked Questions

2.) When should I do take the test?

- The sooner students take the test, the sooner their scores will be posted on their records for enrollment in Math 1, Math 3A or Math 31A during their enrollment time. The optimal time to take the test is during business hours if possible, though not required. You **should not** be taking the test when the server is under maintenance which is usually announced on every page of CCLE.

Frequently Asked Questions

2.a.) When should I do take the test?

- Please note that the Mathematics Diagnostic Test will close and reset after 11:59 PM Pacific Standard Time (PST). If you are taking the test at that point, the exam will close and reset, and your attempt will be submitted and scored. Please make sure that if you are not in this time zone, to adjust when you take the exam accordingly so that you have enough time to take the exam.

Browse by:

- Subject area
- Division
- Instructor
- Collaboration sites

Search sites

Show:

Collab Course

Search...

Administration

- My profile settings

My sites

Class sites

Term: Choose... ▾

No classes found for Summer 2014.

Collaboration sites

Site	Role
Math Diagnostic Test	Manager

SYSTEM MAINTENANCE

CCLE will be unavailable due to system maintenance on Tuesday, June 17th from 12am to 8am.

CCLE NOTICES

What's new?

- * Tips and Updates (5/28/14) - Kaltura, Grader report, New options for assignment submission types

System maintenance or system downs are clearly stated on the front page of <https://ccle.ucla.edu> or you can go to this webpage:

<https://ccle.ucla.edu/course/view/aboutccle?section=9> for more information. Students should not be attempting the test when it is close to or immediately right after these times and dates.

Frequently Asked Questions

3.) What should I do when the test freezes or will not allow me to move forward?

- If refreshing and all other efforts to continue the test fails, send a detailed email to ugrad@math.ucla.edu with **screen shots** of the problem. Descriptions are often too vague which means that if we are unable to determine the problem was the result of the University's technical error, then the student will have to use their second attempt to retake the test as the final score.

Frequently Asked Questions

4.) Can I take the test on a tablet, phablet, mobile device, etc.?

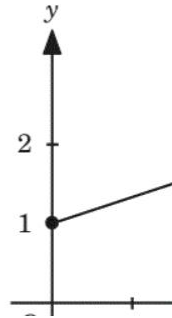
- The Math Diagnostic Test is currently not supported on mobile and tablet devices. It is recommended that you take this test on a desktop computer.

Frequently Asked Questions

5.) I cannot see the entire image of the test or the images of the test is too small.

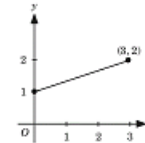
The line segment in the figure shown to the right is a portion of the line whose equation is

- (A) $y = 3x + 3$
- (B) $y = 3x + 1$
- (C) $y = \frac{2}{3}x + 1$



The line segment in the figure shown to the right is a portion of the line whose equation is

- (A) $y = 3x + 3$
- (B) $y = 3x + 1$
- (C) $y = \frac{2}{3}x + 1$
- (D) $y = \frac{1}{3}x + 3$
- (E) $y = \frac{1}{2}x + 1$



- For PC: Press Ctrl and the “=” key to zoom in and the “–” key to zoom out, respectively
- For Macbooks: Press Command and the “=” key to zoom in and the “–” to zoom out, respectively

Frequently Asked Questions

6.) CCLE is showing me my score and I have not taken the exam yet.

Instructions - June 20 - June 26 2016 Test

Congratulations - end of lesson reached

Number of questions answered: 1

Number of correct answers: 1

Your score is 1 (out of 1).

Your current grade is 0.0 out of 0

[Review lesson](#) [Return to Math Diagnostic Test](#)

- The “grade” shown after completing the instructions refers to how many times you have looked at the instructions, NOT the attempt on the actual test itself

Frequently Asked Questions

7.) When will my score be uploaded?

<i>TENTATIVE</i> Test Dates for Fall 2016 Enrollment	Scores Uploaded	Makeup Exams	Makeup Scores Uploaded
1) May 2, 2016 - May 8, 2016	1) June 13, 2016	1) May 16, 2016 - June 5, 2016 (Make up for 05/02/16 - 05/08/16 test only)	1) June 13, 2016

- The upload date of the score depends on the testing period in which you took the exam
- Ex. If you took the exam on May 4th, your score would be uploaded on June 13th
- See our [test dates](#) page for more information

REMINDER

- You only need to use one enrollment key once. The retake will automatically become available when the retake period starts (seven days after the end of the last test period).
- Participants must click on “Finish attempt” when finished to submit all the answers. This will result in lost answers and will count as an attempt.
- This test is only for the purpose of enrolling into Math 1, Math 3A or Math 31A in the fall and winter quarter.
- If you have any further questions, please email the ugrad@math.ucla.edu.