



## College of Life Sciences and Agriculture Worksheet

Print and bring the completed document to June orientation

This worksheet must be completed before you meet with your academic adviser. By completing it, you confirm for the adviser that you have begun to think seriously about your academic career at UNH. This enables your adviser to be as helpful as possible as you select courses for your first semester.

You need to take the online mathematics evaluation before your June orientation. See below.

- List major \_\_\_\_\_
- List career plans, if any \_\_\_\_\_

List major program courses (see page 2 and 3). [Review courses descriptions and numbers](#)

Course Number	Course Title

- List four (4) [Discovery Program](#) (core curriculum requirement) courses from which you will choose at Orientation.

Course Number	Course Title

### Important Links for Course Planning

[College of Life Sciences & Agriculture Academic Requirements](#)

[Undergraduate Catalog](#)

[Discovery Program core curriculum and courses](#)

[Writing requirement](#)

[Course descriptions](#)

COLSA math evaluation 9for more detail see below) [place21.placementtester.com:8080/unh/login/login.do](http://place21.placementtester.com:8080/unh/login/login.do)

[French and Spanish Placement](#)

Recommended First semester Courses by Major/Career Directions

**Biochemistry, Molecular and Cellular Biology**

BMCB 401  
 BIOL 411  
 CHEM 403  
 Discovery Course or MATH 418  
 Discovery Course or ENGL 401

**Biology**

BIOL 400  
 BIOL 412  
 CHEM 403  
 Discovery Course or MATH 418  
 Discovery Course or ENGL 401

**Biomedical Science:**

**Medical Laboratory Science option**

BMS 401  
 BMS 507  
 CHEM 403  
 Discovery Course  
 Discovery Course or ENGL 401

**Biomedical Science:**

**Medical Microbiology option**

BMS 401  
 BIOL 411  
 CHEM 403  
 Discovery Course or MATH 418  
 Discovery Course or ENGL 401

**Biomedical Science:**

**Medical and Veterinary Sciences option**

BMS 401  
 BIOL 411  
 CHEM 403  
 Discovery Course or MATH 418  
 Discovery Course or ENGL 401

**Community and Environmental Planning**

CEP 415  
 EREC 411  
 NR 435  
 ENGL 401 or Discovery course in FPA or HUM

**Dairy Management**

ANSC 409 (3 credits)  
 ANSC 410 (1 credit)  
 ANSC 408 (2 credits) – optional or EREC 411 or Discovery Course  
 BIOL 411  
 CHEM 403

**Ecology, Evolution and Behavior**

BIOL 400  
 BIOL 412  
 CHEM 403  
 Discovery Course or MATH 418  
 Discovery Course or ENGL 401

**Environmental Conservation Studies**

NR 400  
 NR 401  
 NR 425 or NR 433  
 ZOOL 412  
 EREC 411 or ENGL 401 or Discovery Course

**Environmental Horticulture**

PBIO 421  
 CHEM 403  
 Discovery Course  
 Discovery Course or ENGL 401

**Environmental and Resource Economics**

EREC 411  
 NR 433  
 Discovery Course  
 Discovery Course or ENGL 401

**Environmental Sciences: Ecosystems option**

NR 400  
 NR 403  
 MATH 418 or MATH 425  
 CHEM 403  
 Discovery Course or ENE 520 or ENGL 401

**Environmental Sciences: Soil and Watershed Management option**

NR 400  
 NR 403  
 MATH 418 or MATH 425  
 CHEM 403  
 Discovery Course or ENE 520 or ENGL 401

**Equine Studies**

ANSC 411  
 ANSC 402 or Discovery Course  
 BIOL 412  
 EREC 411  
 AAS 437

**Forestry**

NR 400  
 NR 401  
 NR 425  
 NR 433  
 Discovery Course or EREC 411 or ENGL 401

**Genetics**

GEN 401  
 BIOL 411  
 CHEM 403  
 Discovery Course or MATH 418  
 Discovery Course or ENGL 401

See next page >

**Marine, Estuarine and Freshwater Biology**

MEFB 401  
BIOL 412  
CHEM 403  
Discovery Course  
Discovery Course or ENGL 401

**Neuroscience**

NSB 400  
BIOL 411  
CHEM 403  
Discovery Course  
Discovery Course or ENGL 401

**Nutrition:  
Nutritional Sciences option**

NUTR 401  
NUTR 400  
BIOL 411  
CHEM 403  
Discovery Course, MATH 418 or ENGL 401

**Nutrition:  
Dietetics option**

NUTR 401  
NUTR 400  
BMS 507  
SOC 400 or PSYC 401  
Discovery Course or ENGL 401

**Nutrition and Wellness option**

NUTR 401  
NUTR 400  
BMS 507  
SOC 400 or PSYC 401  
Discovery Course or ENGL 401

**Plant Biology (BA)**

ZOOL 412  
CHEM 403  
Foreign language  
Discovery Course or ENGL 401

**Plant Biology (BS)**

BIOL 412  
CHEM 403  
Discovery Course or MATH 418  
Discovery Course or ENGL 401

**Sustainable Agriculture and Food Systems**

PBIO 405  
CHEM 403  
PBIO 421 or ANSC 401  
Discovery Course or ENGL 401

**Tourism Planning and Development**

TOUR 400  
EREC 411  
Discovery Course  
Discovery Course or ENGL 401

**Wildlife and Conservation Biology**

NR 400  
NR 401  
NR 425  
NR 433  
BIOL 411

**Zoology**

ZOOL 400  
BIOL 412  
CHEM 403  
Discovery Course or MATH 418  
Discovery Course or ENGL 401

**Undeclared**

LSA 400  
BIOL 412  
CHEM 403  
Discovery Course or MATH 418  
A course in potential major or  
Discovery course

**\*Note: Premedical and pre dental students** may major in any department but should if possible, include: CHEM 403 or BIOL 411. They should consult with the [Premedical/Prehealth Care Professional Advising](#) Office (Hood House, Rm. 102) early in the first semester. No course prerequisite to medical or dental school should be taken pass/fail.

Online Mathematics Evaluation – To Be Completed before Your June Session

**Taking the Online Mathematics Evaluation Prior to coming to your Orientation session**

\*\*\*\*\*PLEASE READ THIS SHEET BEFORE YOU BEGIN.\*\*\*\*\*

**Note:** it is important that you plan on taking your placement exam no later than 48 hours BEFORE your planned Orientation session. We need at minimum this much time to receive your results and prepare your schedule prior to your arrival.

At the end of this brief overview you will be provided a link to the website to begin your test. **PLEASE READ THIS SHEET BEFORE YOU BEGIN.** This will ensure your test is taken and submitted with no errors.

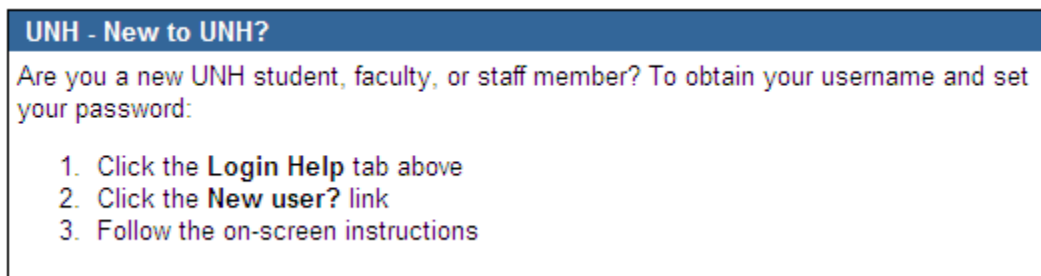
\*\*\*\*\*

**Step One: Prepare**

Before you begin taking the test you will need to know your UNH Student Id number. If you are unsure of your Student Id Number you can look it up online in Blackboard

<https://blackboard.unh.edu/webapps/portal/frameset.jsp> .

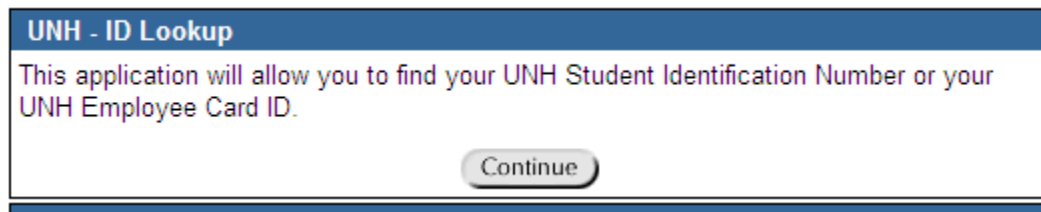
If you are unsure of how to log into Blackboard the top right hand of the page offers the following help;



**UNH - New to UNH?**  
Are you a new UNH student, faculty, or staff member? To obtain your username and set your password:

1. Click the **Login Help** tab above
2. Click the **New user?** link
3. Follow the on-screen instructions

Once you log into your Blackboard account find the following box:



**UNH - ID Lookup**  
This application will allow you to find your UNH Student Identification Number or your UNH Employee Card ID.

You will then come to the following screen;

### Looking Up Your UNH Identification Number

Use this service to find your UNH ID number. This is the unique identifier assigned to you by the University of New Hampshire, replacing the use of Social Security numbers as an identifier for students, and for employees who use their USNH ID to access some student-related services.

Please enter your MyUNH/Blackboard username and password to proceed.

Username:  [find my Username](#)  
Password:  [reset my password](#)

|

Once you enter this information you are provided your UNH Student ID number. Please write that down here for your records:

My Student ID is:   9   - \_\_\_\_\_

### **Step Two: Logging In**

The link to the test will be provided below. Please take a moment to review these steps prior to starting. This will ensure there is little confusion while taking the test and allow for a stress free experience.

The first screen you will see will be for your log-in information.

MapleT.A. Login

User login

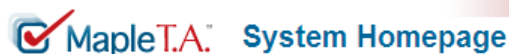
Password

[Forgot your Password?](#)

[See the list of supported browsers.](#)

- **User login** = your FULL first and last name as it appears in your admission paperwork. One space between your first name and last name. Example: Bobbi Gerry, Robert Henry, Carol Borg.
- **Password** = your UNH Student Id. (see instructions above on how to look this up if you have not already).

Once logged in you will see the following;



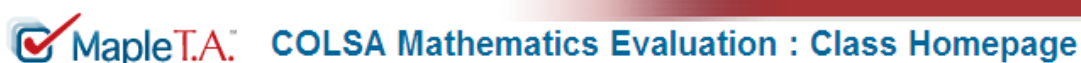
System Homepage

[Find classes open for registration](#)

▼ **Classes I Am Taking**

Class Name	Instructor
<a href="#">COLSA Mathematics Evaluation</a>	Ellen O'Keefe

Click on the link for the “COLSA Mathematics Evaluation”. This will take you to the following page;



[System Homepage](#) » [Class Homepage](#)

[Gradebook](#)

## COLSA Mathematics Evaluation

*University of New Hampshire*

Ellen O'Keefe ([emo@unh.edu](mailto:emo@unh.edu))

Select the link for an assignment to begin:

Assignment Name	Points	Type
<a href="#">COLSA Mathematics Evaluation</a>	20.0	Homework/Quiz

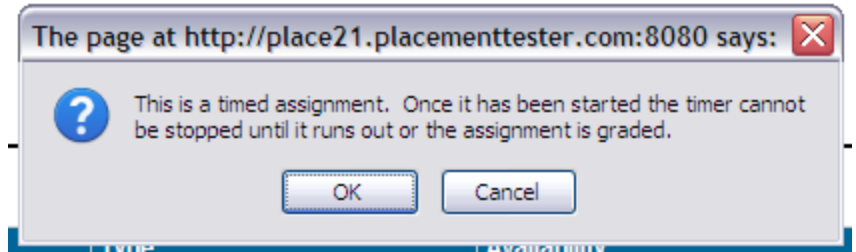
Before you click on the link “COLSA Mathematics Evaluation” and start the test it’s important to remember the following;

- No Calculators are allowed during this exam.
- This is a timed test. You will have 60 minutes to complete the exam.
- You only have ONE opportunity to take this test online. Once you are completed there is no way to retake again prior to coming to your June Orientation session.

With that in mind you are now ready for the final step....

### **Step Three: Taking the Test**

Once you click on the link above “COLSA Mathematics Evaluation” you will see the following pop-up:



Click “OK” to start the test.

Below is a example of how the questions will be laid out.

Maple.T.A. COLSA Mathematics Evaluation : COLSA Mathematics Evaluation Maplesoft

Welcome Suzanne TryTheTest

Back Next Question Menu Grade Help Quit & Save

Question 1 of 20  
Remaining Time (hh:mm:ss): 00:59:58

**Calculators, books, and other reference materials are NOT allowed.**

**Question 1: (1 point)**  
 $(27)^{1/3} (81)^{3/4} =$

- 27
- 243
- 81
- 3
- 9

Once you have made your decision you move to the next questions by clicking “Next”. Continue to do this for all 20 questions on the test. On the last question the “Next” button will no longer work. You will want to click on the “GRADE” button at the top.

Maple.T.A. COLSA Mathematics Evaluation : COLSA Mathematics Evaluation Maplesoft

Welcome Suzanne TryTheTest

Back Next Question Menu Grade Help Quit & Save

You will immediately be provided your test results. Now, if you are ready to begin... the link to the online evaluation is [place21.placementtester.com:8080/unh/login/login.do](http://place21.placementtester.com:8080/unh/login/login.do) GOOD LUCK!! We look forward to seeing you at your orientation session!