MATH 1010-OL1: Mathematics for the Liberal Arts

Department of Mathematical and Statistical Sciences College of Liberal Arts and Sciences, University of Colorado Denver COURSE SYLLABUS

Instructor:	Gary Olson	Term:	Spring 2018
Office:	Student Commons Bldg4112	Class Meeting Days:	Online-through Canvas
Phone:	303-315-1732	Class Meeting Times:	Online
E-Mail:	gary.olson@ucdenver.edu	Location:	Online-Canvas
Website:	Canvas- https://ucdenver.instructure.com/	Office Hours:	Online or Email

Associate Chair: Dr. Stephen Billups; Stephen.Billups@ucdenver.edu; 303-315-1735; Student Commons Bldg. 4221

COURSE OVERVIEW

I. Course Rationale

This mathematics course is designed specifically for liberal arts students and to meet the CORE requirements of the University of Colorado Denver. The course was designed with two major goals:

- To strengthen your quantitative skills and restore your confidence in these skills
- To demonstrate the relevance and applicability of mathematics to your lives and careers.

Hopefully, the course will give you an awareness of the role that mathematics plays in today's society in everything from population crises to financial planning, from environmental issues to the spread of disease. If successful, this course should equip you with quantitative skills that you will need for future courses, for careers, and for life itself!

Semester Hours: 3

II. Course Prerequisites

The mathematical prerequisite for the course is that you have met the entrance requirements for the university, namely three years of high school mathematics.

III. Course Description

Designed to give liberal arts students the skills required to understand and interpret quantitative information that they encounter in the news and in their studies, and to make quantitatively-based decisions in their lives. Topics include a survey of logic and analysis of arguments, identifying fallacies in reasoning, working with numbers and units, linear and exponential relations and essentials of probability and statistics. The emphasis is on applications with case studies in economics, finance, environmental sciences, health, music and science.

IV. Required Texts and Materials

Using and Understanding Mathematics: A Quantitative Reasoning Approach 6th edition, by Bennett and Briggs. Purchasing the MyMathLab software will come with a free eBook version of the text. Most students choose to use the online eBook version, but you may also purchase a used hardback version (or 3 hole punched version) of the textbook if you like having a physical copy to study from.

To access MyMathLab go to http://www.pearsonmylabandmastering.com/northamerica/mymathlab/ Under the Register Now tab click on Student. Then click on 'O.k. Register Now'. You will need the Course ID which is: olson69822 and either a student access code or a valid credit card. If you purchased the text new at the bookstore it will have a student access code which gives you access to the homework software. If you use a credit card to purchase the software it comes with an eBook which you can use for the class.

V. Course Goals and Learning Objectives

As a CORE course in mathematics, by the end of the semester all students will:

- 1. Calculate: Accurately and logically manipulate a mathematical representation to attain desired information.
- 2. **Represent:** Able to translate between representations to clearly represent information and gain insight. Representations may be expressed symbolically, graphically, numerically, or verbally.
- 3. Interpret: Draw meaningful inferences and communicate insights from mathematical representations.

Mathematical representations may include statistical, graphical, algebraic, geometric, or symbolic.

4. *Model:* Develop and/or apply an appropriate mathematical model for a real-world problem. This can be demonstrated by e.g. developing a model, choosing an appropriate model from several, or explaining the primary assumptions needed to use a particular model.

These CORE Learning Objectives will be demonstrated and assessed within the following specific learning objectives for this Mathematics for the Liberal Arts Course.

Students will be able to:

- Use set notation to write the members of sets or state that a set has no members. Represent
- Draw a Venn diagram with two circles showing the relationship between a pair of sets. Represent
- · Draw a Venn diagram with three overlapping circles to represent the relationship among three sets. Represent
- Use unit (dimension) analysis to convert from one unit of measure to another. Calculate
- Convert percentages to fractions and decimals and vice versa. Calculate
- Compute absolute and relative change. Calculate
- Solve problems involving percentages including percentage difference questions, 'of' vs. 'more than' questions and price and sale percentage questions. *Calculate*
- Represent numbers using scientific notation and be able to multiply and divide numbers in scientific notation without a calculator.
 Represent
- Use estimation to determine whether given statements are reasonable (i.e. A person could walk across the U.S. in one year.)

 Interpret
- Solve financial problems involving simple and compound interest. Calculate & Model
- Solve financial problems involving continuous compound interest. Calculate
- Use the Savings Plan Formulas (with regular payments) to determine the amount of money needed to invest each month in a savings plan to achieve a desired goal. *Calculate & Model*
- Calculate total and annual return for investments. Calculate
- Calculate annual percentage yield for investments. Calculate
- Calculate loan, credit card and mortgage payments for fixed APR loans. Calculate & Model
- Identify which statistical sampling technique is being used in a given study. *Interpret*
- Read a statistical study and identify any bias or confounding variables present. Interpret
- Use the theoretical method to determine the probability of a given outcome or event. Calculate
- Use the empirical method to estimate probabilities Calculate
- State an estimate of a subjective probability and explain how they arrived at it. Calculate
- Calculate the probability of an event not occurring. Calculate
- Construct a probability distribution for a given set of events. Calculate
- Calculate the odds for and odds against an event happening. Calculate
- Identify whether two events are independent or dependent. *Interpret*
- Identify whether two events are overlapping or non-overlapping. *Interpret*
- · Compute 'and' probabilities for independent events and 'or' probabilities for overlapping and non-overlapping events. Calculate
- Use the at least once rule to find the probability of certain events. Calculate
- Calculate the expected value of a given game or insurance policy. Calculate
- Identify examples of the gambler's fallacy *Interpret*
- Identify and use the appropriate counting technique (i.e. arrangements with repetition, permutations or combinations) to count the number of ways a given event can occur (i.e. how many ways can the nine performances at a piano recital be ordered).

Calculate

- Identify whether a quantity is growing linearly or exponentially. *Interpret*
- Use doubling time and half-life time reasoning to predict future populations/quantities given information about a growth or decay rate. Model

VI. Course Schedule

Week	Day	Date	Sections	Topic/Reading
1	Monday	1/15	1C & 2A	Venn Diagrams & Working with Units
2	Monday	1/22	2B & 2C	Problem Solving with Units & General Approaches
3	Monday	1/29	3A, 3B	Uses and Abuses of Percentages, Putting Numbers
				in Perspective
4	Monday	2/5	4A & Exam #1	Taking Control of Your Finances; Exam #1
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_		2/12	17.5.10	
5	Monday	2/12	4B & 4C	The Power of Compounding; Savings Plans
6	Monday	2/19	4D, 5A	Loan Payments & Credit Cards; Fundamentals of
	,	,	,	Statistics
7	Monday	2/26	5B & 6A	Should you Believe a Statistical Study;
				Characterizing Data
				Home Buying Project Due-Sunday March 4th
8	Monday	3/5	6B & 6C	Measures of Variation; The Normal Distribution
9	Monday	3/12	Exam #2	Exam #2
		·		
		3/19-3/25	Spring Break	No Classes
		3/17 3/23	opinig Dieux	T TO Glasses
4.0	3.6 1	2/26	7.4.0.70	E 1 CD 11Tr C 11
10	Monday	3/26	7A & 7B	Fundamentals of Probability; Combining Probabilities
				1 Tobabilities
11	Monday	4/2	7C & 7E	Law of Large Numbers; Counting and Probability
11	- Tronday	1,7 2	70472	Entwort Entry Countries and Trobusinty
12	Monday	4/9	8A & 8B	Exponential Growth vs. Linear Growth; Doubling
		.,, -	0.5.0	Time & Half-Life
13	Monday	4/16	Exam #3	Exam #3
14	Monday	4/23	9A & 9B	Modeling with Functions & Linear Modeling
15	Monday	4/30	11A & Final Exam	Math & Music and Final Exam
	5/2-5/8		Final Exam Week	Final Exam
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^{*}Any changes made to assignment due dates will be posted on Canvas

VII. Assignments

Exams: There will be three proctored exams each worth 15% of your grade plus a comprehensive proctored final examination worth 15% of your grade. The exams will be taken in the MyMathLab software program that you use for homework and any scratch work that is clearly numbered and labeled may be scanned and sent in and graded for partial credit.

Exam #1: Open from Monday 2/5 –Sunday 2/11 (at midnight)
Exam #2: Open from Monday 3/12-Sunday 3/18 (at midnight)
Exam #3: Open from Monday 4/16-Sunday 4/22 (at midnight)
Final Exam: Open from Wednesday 5/2-Tuesday 5/8 (at midnight)

Approved Proctors: An approved proctor must be found in order to administer each of the exams this semester. You should provide your proctor information to me at least one week before any exam so that I can verify their information and send them the exam information. Examples of approved proctors are the MERC Lab (NC 4015) on the UCD Campus, local and county libraries that provide proctoring service, accredited U.S. colleges and universities that provide proctoring, approved online proctoring services such as ProctorU and learning centers such as Kaplan and Sylvan. Examples of non-approved proctors would include family members, friends, work colleagues and anyone else who cannot be verified as an impartial authority qualified to provide proctoring service.

For more information about proctors please see below:

Option 1: **MERC Lab**- (Works well or students in the Denver area who can take the examination during normal business hours). The MERC Lab is located on campus in the North Classroom, room 4015. They provide free proctoring services to UCD students during their open proctoring hours. The MERC Lab Proctoring Hours vary based upon when their testing room is available. It is best to check directly with the MERC Lab (and look in the threaded discussions in our Canvas shell) on their availability for proctoring BEFORE you plan on taking the examination. I will also provide the best hours for MERC Lab proctoring when they make them available to me.

Option 2: Local Libraries/Testing Centers/Community Colleges or Universities: (Works well for students outside of the Denver Metro region and those students who have difficulty making it to the MERC during regular proctoring hours). Many local libraries, testing centers, local universities, etc. provide proctoring services free of charge or for a small fee. I you would like to use one of these options as your proctor please provide me with the name, phone number, email address and affiliation of your intended proctor at least one week ahead of time in the appropriate threaded discussion. (Please check with them first to ensure that they do provide a proctoring service).

Option 3: ProctorU: (Works well or students who have a busy schedule and want to take the exam at their leisure in their own home). ProctorU is a web-based proctoring service that provides proctoring for our University (cost is approximately \$20-\$30 per exam if you choose this option). This service allows you to sign up for the examination during any hour of the day during the examination week (you could take the exam from 2-4 in the morning if you like). This service requires the student to have a webcam and microphone during the examination in order to ensure the exam protocols are being followed. This option also allows the student to take the examination in their own home.

Online Homework and Project (20%): Online Homework will be assigned over MyMathLab and will be automatically graded by the computer. With this software you have unlimited attempts at a problem so you have every possibility of attaining a 100% on each of these assignments! Late assignments will be accepted over MyMathLab up to one week following the due date but will accrue a 20% penalty if they are turned in late (this penalty will be automatically induced by the program if you work on the assignment after the deadlines). There will be approximately 13 online assignments in total and your lowest homework score will be dropped. Online assignments are due each Sunday night at midnight. A term project is also required of all students. The project is related to purchasing a home and more details can be found in the Course Modules. The project is due Sunday March 4th.

Threaded Discussions/Introductory Activities (20%): Threaded discussions are online discussions that make an online course feel like a classroom. There are approximately two different threaded discussion topics each week. These threaded discussions give you an opportunity to explore and discuss applications of the material we are studying and also ask and answer content questions from the current homework assignments. Active participation in each threaded discussion is REQUIRED for full credit.

In general to receive full credit in any graded threaded discussion a student should post a first response to the topic by Thursday afternoon and also be active in the threads reading and responding to the responses of their fellow classmates. DO NOT WAIT UNTIL SUNDAY TO POST IN THE THREADS. It is important that you post earlier in the week so that your fellow classmates have a chance to interact with you and you can also interact with them. Introductory activities will also be posted during the first 3 weeks of the semester. These are also worth 5 points each and will help us get to know one another in the course. For more information about introductory activities please refer to the 'Two Truths and a Lie, Word-Cloud and Mathematical Poetry discussions in our Canvas home.

Content Questions. These threaded discussions are located in each module and give you a place to ask and answer any questions you are having over the current material and/or homework assignment. They are not graded but allow you an opportunity to converse about the material.

VIII. Grading Summary

MyMathLab Exams (3 exams 15% each):	45%
Final Exam:	15%
Online Homework Assignments & Project	20%
Threaded Discussions/Introductory Activities	20%

Grading Scale:

A: 92-100% A-: 90-91.99% B+: 88-89.99% B: 82-87.99% B-: 80-81.99% C+: 78-79.99% C: 70-77.99% D 60-69.99% $F \cdot$ Below 60%

IX. Grade Dissemination

Course grades will be updated in the Canvas gradebook weekly, which can be found at https://ucdenver.instructure.com/. CU Denver utilizes web grading which is accessed through UCDAccess. Web grading information can be found by going to www.ucdenver.edu/student-services/resources/registrar/faculty-staff/

COURSE PROCEDURES

X. Course Policies - Grades

Attendance Policy: Your course grade will not be dependent upon class attendance, <u>however</u>, students who log-in to Canvas frequently to work on the course tend to feel more prepared for assessments and hence perform better in the course.

CU Denver Student Attendance and Absences Policy can be found at:

 $\underline{http://www.ucdenver.edu/faculty_staff/employees/policies/Policies\%20Library/OAA/StudentAttendance.pdf}$

Late Work Policy: Online assignments may be submitted up to one week after the due date with a 20% penalty. No other late assignments will be accepted.

Extra Credit Policy: Extra credit will not be offered so work hard from day 1.

Assessment Make-up Policy:

- Exams You will always have one week to log-in and take the examinations so plan accordingly.
- Final Exam You will have one week to log-in and take the final examination, so plan accordingly.

Incomplete Policy: Incomplete grades (I) are not granted for low academic performance. To be eligible for an Incomplete grade, students must (1) *successfully* complete at least 75 percent of the course, (2) have special circumstances (verification may be required) that preclude the student from attending class and completing graded assignments, and (3) make arrangements to complete missing assignments with the original instructor using a CLAS Course Completion agreement.

XI. Course Policies - Technology and Media

Email – Students can communicate with me regarding attendance, meeting arrangements, grades, and/or questions regarding the course content, assignments, and due dates. You may also send me a message via Canvas. I will check by my CU Denver email and Canvas daily.

MyMathLab Technical Difficulties – Please contact Pearson Support. You can find a link on <u>www.coursecompass.com</u>. In most cases I will not be able to help with these types of issues, but feel free to email me so that I can be more lenient with due dates if necessary.

Computing Technology – You will need a scientific calculator in order to complete the course successfully.

XII. Getting Help

MERC Lab There are Teaching Assistants available to answer your questions in the MERC lab in the North Classroom Building (NC) room 4015. This is an excellent resource! Check with the lab to see their schedule. Try to form a study group to study and learn with; it really works for some people! Realize that there are many ways of learning and a study group may be helpful for you.

<u>Academic Success and Advising Center</u> Helps new freshmen and transfer students through academic advising, schedule planning, time management, personal support and referrals to other on-campus resources. North Classroom (NC) Room 2024 Phone: (303) 352-3520.

<u>Career Center</u> The center assists and guides students with understanding and leveraging their skills, personality, values and interests as they choose an academic major and determine a career direction. Services include job search and strategies, resume development and writing, practice interviews and salary negotiation. Employers may benefit from online job posting, resume referrals, on-campus interviewing, career fairs, employer presentations, and networking events. Tivoli building, Room 267 Phone: (303) 556-2250.

<u>Disability Resources and Services Office</u> DRS serves the needs of a large and diverse community of students with disabilities, providing accommodations including: assistance in identifying volunteer note-takers, alternative testing, textbooks in alternate format, priority registration, interpreters and referral to the Access center. North Classroom Building (NC) Room 2514. Phone: 303-556-3450 TTY: 303-556-4766

First-Year Experience The First Year Experience (FYE) is a comprehensive approach to ensure first year students make a successful transition to college. Office of Undergraduate Experiences Phone: 303-315-2133

<u>Learning Resource Center</u> The Center provides individual and group tutoring, Supplemental Instruction (SI), study skills workshops and ESL support. UCD students are eligible for 1 hour of free tutoring per week. North Classroom Building (NC) Room 2006, Phone: (303) 556-2802

<u>Scholarship / Resource Office</u> Information about scholarships and guidance on the scholarship application process. Tivoli Student Union 259 Phone Number: 303-352-3608

<u>Student Life Office</u> This office encourages students to take advantage of all of the academic resources, out-of-class learning and recreational opportunities that are available throughout the year at CU Denver. Tivoli Student Union Suite #303 Phone: 303-556-3399.

The University of Colorado Denver provides many other services and resources. See http://www.ucdenver.edu/life/services/Pages/index.aspx

XIII. Academic Honesty

Students are required to know, understand, and comply with the CU Denver Academic Dishonesty Policy as detailed in the Catalog and on the CLAS website. Academic dishonesty consists of plagiarism, cheating, fabrication and falsification, multiple submission of the same work, misuse of academic materials, and complicity in academic dishonesty. If you are not familiar with the definitions of these offenses, go to

http://www.ucdenver.edu/academics/colleges/CLAS/faculty-staff/policies/Pages/DefinitionofAcademicDishonesty.aspx.

This course assumes your knowledge of these policies and definitions. Failure to adhere to them can result in possible penalties ranging from failure of this course to dismissal from the University; so, be informed and be careful. If this is unclear to you, ask me. The College of Liberal Arts and Sciences (CLAS) Ethics Bylaws allow the instructor to decide how to respond to an ethics violation, whether by lowering the assignment grade, lowering the course grade, and/or filing charges against the student with the Academic Ethics Committee. Violating the Academic Honor Code can lead to expulsion from the University.

Definition of Academic Dishonesty

Students are expected to know, understand, and comply with the ethical standards of the University. In addition, students have an obligation to inform the appropriate official of any acts of academic dishonesty by other students of the University. Academic dishonesty is defined as a student's use of unauthorized assistance with intent to deceive an instructor or other such person who may be assigned to evaluate the student's work in meeting course and degree requirements. Examples of academic dishonesty include, but are not limited to, the following:

Plagiarism: Plagiarism is the use of another person's distinctive ideas or words without acknowledgment. The incorporation of another person's work into one's own requires appropriate identification and acknowledgment, regardless of the means of appropriation. The following are considered to be forms of plagiarism when the source is not noted:

- 1. Word-for-word copying of another person's ideas or words.
- 2. The mosaic (the interspersing of one's own words here and there while, in essence, copying another's work).
- 3. The paraphrase (the rewriting of another's work, yet still using their fundamental idea or theory).
- 4. Fabrication of references (inventing or counterfeiting sources).
- 5. Submission of another's work as one's own.
- 6. Neglecting quotation marks on material that is otherwise acknowledged.

Acknowledgment is not necessary when the material used is common knowledge.

Cheating: Cheating involves the possession, communication, or use of information, materials, notes, study aids or other devices not authorized by the instructor in an academic exercise, or communication with another person during such an exercise. Examples of cheating are:

- 1. Copying from another's paper or receiving unauthorized assistance from another during an academic exercise or in the submission of academic material.
- 2. Using a calculator when its use has been disallowed.
- 3. Collaborating with another student or students during an academic exercise without the consent of the instructor.

Fabrication and Falsification: Fabrication involves inventing or counterfeiting information, i.e., creating results not obtained in a study or laboratory experiment. Falsification, on the other hand, involves deliberately alternating or changing results to suit one's needs in an experiment or other academic exercise.

Multiple Submissions: This is the submission of academic work for which academic credit has already been earned, when such submission is made without instructor authorization.

Misuse of Academic Materials: The misuse of academic materials includes, but is not limited to, the following:

- 1. Stealing or destroying library or reference materials or computer programs.
- 2. Stealing or destroying another student's notes or materials, or having such materials in one's possession without the owner's permission.

- 3. Receiving assistance in locating or using sources of information in an assignment when such assistance has been forbidden by the instructor.
- 4. Illegitimate possession, disposition, or use of examinations or answer keys to examinations.
- 5. Unauthorized alteration, forgery, or falsification.
- 6. Unauthorized sale or purchase of examinations, papers, or assignments.

Complicity in Academic Dishonesty: Complicity involves knowingly contributing to another's acts of academic dishonesty.

Student Code of Conduct: As members of the University community, students are expected to uphold university standards, which include abiding by state civil and criminal laws and all University policies and standards of conduct. These standards are outlined in the student code of conduct which can be found at:

http://www.ucdenver.edu/life/services/standards/students/Pages/default.aspx

XIV. Important Dates to Remember

The following policies, procedures, and deadlines pertain to all students taking courses in the College of Liberal Arts and Sciences (CLAS). They are aligned with the Official University Academic Calendar found on the Registrar's website.

Schedule Verification

It is each student's responsibility to verify that their official registration and schedule of courses is correct in UCDAccess (*not* Canvas) before courses begin and by the university census date. Failure to verify schedule accuracy is not sufficient reason to justify post-census date adds. Access to a course through Canvas is not evidence of official enrollment.

Email

Students must activate and regularly check their official CU Denver email account for university related messages. Note: Canvas is not the location to access your CU Denver email account. Log into http://www.ucdenver.edu/email/Pages/login.aspx

Administrative Drops

Students may be administratively dropped if they do not meet the pre- and/or co-requisites for a course as detailed in the UCDAccess registration system. Students may also be administratively dropped from a course if the course syllabus articulates attendance expectations prior to census date and they do not meet those attendance expectations. Please note: this procedure does not apply to all courses and students should not rely upon it; if students plan to no longer complete a course, they are responsible to drop or withdraw from the course.

Post-Census Date Adds and Late Withdrawals

Post-census date adds (i.e., adding a course after census date) require a written petition, verifiable documentation, and dean's approval via CLAS Advising. Late withdrawals (i.e., withdrawing from one or more full-semester courses after the withdrawal deadline but before the late withdrawal deadline) require a Late Withdrawal Petition submitted to CLAS Advising (NC 1030 – 303-315-7100). If petitioning to late-withdraw from individual courses, instructor signatures are required. If petitioning to late-withdraw from the entire semester, instructor signatures are not required. Contact CLAS Advising (NC 1030 – 303-315-7100) for more information on post-census date adds and late withdrawals.

Co-Requisites and Drops/Withdrawals

Students dropping a course with co-requisite(s) before or by census date must drop the course and co-requisite(s). After census date, students withdrawing from a course with co-requisite(s) before or by the withdrawal deadline must withdraw from the course and co-requisite(s). After the withdrawal deadline, until the late withdrawal deadline, students may be able to withdraw from a course or co-requisite(s) based on instructor permission and approval of a <u>Late Withdrawal Petition</u>.

Waitlists

The Office of the Registrar notifies students via their CU Denver email account if they are added to a course from a waitlist. Students will have access to Canvas when they are on a waitlist, but this does not indicate that the student is officially enrolled or guaranteed a seat in the course. If a student is not enrolled in a course after waitlists are purged, instructor permission is required for the student to enroll in the course. The student must complete a <u>Late Add Form</u> and submit it to the Registrar's Office (SCB 5005) by census date in order to enroll in the course.

Applicable Forms				
Schedule Adjustment Form	Submit to Registrar (SCB 5005)			
Purpose:	Approval Signatures Required:	Dates:		
Receive an academic overload	Student and CLAS Advising	before Jan. 31 (5pm)		
	signatures			
Receive a time conflict override	Student and instructor signatures	before Jan. 31 (5pm)		
Designate a course pass/fail or no credit	Student signature	before Jan. 31 (5pm)		
Withdraw from an intensive course before the withdrawal deadline	Student signature	Feb. 1 – April 1 (5pm)		

Late Add Form **Submit to Registrar (SCB 5005) Purpose: Approval Signatures Required:** Dates: Add a course after the add deadline but before census date Student and instructor signatures Jan. 22 – Jan. 31 (5pm) **Post-Census Date Add Petition** Visit CLAS Advising (NC 1030) for more information Approval Required: Dates: Petition to add one or more full-semester courses after census date Submitted petitions are reviewed by after Jan. 31 (verifiable documentation required) the CLAS Assistant Dean Late Withdrawal Petition Submit to CLAS Advising (NC 1030) **Purpose: Approval Signatures Required:** Dates: Petition to late-withdraw from a course after the withdrawal deadline but Student and instructor signatures *April 2 – May 2 (5pm)* before the late withdrawal deadline Petition to late-withdraw from <u>all courses</u> in the semester after the Student signature April 2 - May 2 (5pm) withdrawal deadline but before the late withdrawal deadline Academic Calendar January 16 Beginning of Semester - First day of classes. January 21 Add Deadline - Last day to add or waitlist a course using UCDAccess. After the add deadline but before census date, instructor permission on a Late Add Form is required to add courses. (11:59 pm) January 22 **Drop Deadline** – Last day to drop a course without \$100 drop fee, including section changes (i.e., changing to a different section (11:59 pm) of the same course). Students may drop courses using UCDAccess. No Adding of Courses is Permitted Today Waitlists Purged - All waitlists are eliminated today. Students should check their schedule in UCDAccess to confirm the courses in which they are officially enrolled. Canvas does not reflect official enrollment. Final Add Deadline (Instructor Permission Required) January 31 Last day to add full-semester courses. To add a full-semester course between the first add deadline and census date, instructor (5 pm) permission on a Late Add Form is required. Students may submit a completed Late Add Form to the Registrar's Office (SCB 5005). After census date, a written petition, verifiable documentation, and dean's approval via CLAS Advising (NC 1030 - 303-315-7100) are required to add a full-semester course. If a student's post-census date add petition is approved, the student will be charged the full tuition amount. College Opportunity Fund (COF) may not apply to courses added late, and these credits may not be deducted from students' lifetime hours. **Final Drop Deadline** Last day to drop full-semester courses with a financial adjustment. Each course dropped, including section changes, between the first drop deadline and census date generates a \$100 drop fee. Students may drop courses in UCDAccess. After census date, withdrawal from courses appears on transcripts with a grade of "W," and no financial adjustment is made. After census date but before the withdrawal deadline, students may withdraw from full-semester courses using UCDAccess (instructor permission is not required). **Graduation Application Deadline** Last day to apply for graduation. Undergraduates are expected to make an appointment to see their academic advisors before census date to apply for graduation. Graduate students must complete the Intent to Graduate and Candidate for Degree forms. Pass/Fail, No Credit Deadline - Last day to request No Credit or Pass/Fail grade for a course using a Schedule Adjustment March 19 - 25 **Spring Break** – No classes. Campus open. April 1 Withdrawal Deadline After census date, students may withdraw from full-semester courses using UCDAccess (instructor permission is not required). To (11:59 pm) withdraw from an intensive course, students may use a Schedule Adjustment Form. Withdrawal from courses appears on transcripts with a grade of "W" and no financial adjustment is made. After the withdrawal deadline but before the late withdrawal deadline, students may late-withdraw by submitting a Late Withdrawal Petition to CLAS Advising (NC 1030 - 303-315-7100). Contact CLAS Advising (NC 1030 - 303-315-7100) for more After census date, students withdrawing from a course with co-requisite(s) before or by the withdrawal deadline must withdraw from the course and co-requisite(s). After the withdrawal deadline, until the late withdrawal deadline, students may be able to withdraw from a course or co-requisite(s) based on instructor permission and approval of a Late Withdrawal Petition. May 2 **Late Withdrawal Deadline** (5 pm) Last day to petition to late-withdraw from one or more full-semester courses. Students may petition to late-withdraw by

submitting a <u>Late Withdrawal Petition</u> to CLAS Advising (NC 1030 – 303-315-7100). If petitioning to late-withdraw from individual courses, instructor signatures are required. If petitioning to late-withdraw from the entire semester, instructor

	signatures are not required. Contact CLAS Advising (NC 1030 – 303-315-7100) for more information. After the withdrawal deadline, until the late withdrawal deadline, students may be able to withdraw from a course with corequisite(s) based on instructor permission and approval of a Late Withdrawal Petition. After the late withdrawal deadline (or after grades are posted, whichever is sooner), only retroactive withdrawals are considered and verifiable documentation is required. Contact CLAS Advising (NC 1030 – 303-315-7100) for more information on retroactive withdrawals.	
May 7 – 12	Finals Week	
May 12	End of Semester	
	Commencement Ceremony	
May 17	Final Grades Available – Official grades available in UCDAccess and transcripts (tentative). Canvas does not display final grades.	
June 22	Degrees Posted – Degrees posted for graduating students on transcripts.	