# EDMD 3300 -- Instructional Technology for Educators

## Credit Hours

2 semester hours (lecture/lab)

Date Syllabus Prepared: August 2023

## Professor

Dr. Sara Wolf (4066 Haley Center, wolfsa1@auburn.edu)

Zoom Class Hours – M/W 3:00-4:50

Individual web-conference: by Appointment

Individual in-office conference: by Appointment

Zoom Room address: [https://auburn.zoom.us/j/95357923241](https://auburn.zoom.us/j/93754879387)

## A qr code on a white background  Description automatically generatedText(s):

Roblyer, M. D. and Hughes, J. E. (2019). *Integrating educational technology into teaching: Transforming learning across disciplines* (8th edition). Pearson.

*\*note: textbook will be available in Canvas via the Pearson Revel tool. Students who wish a print version should contact Rusty Weldon (**books@auburn.edu**) at the AU bookstore.*

Other readings as assigned by the instructor

Use the QR code above to get access to information regarding how to access the text, posted on the AU Bookstore website. The link to this information is also provided on the Canvas page for this class.

## Other Materials:

### Required:

*Electronic Storage media* (OneDrive use *strongly recommended*). Due to the risk associated with potential loss of portable storage media, we strongly recommend that students make use of the University provided OneDrive account that each Auburn Student may access. This account is accessible where ever you have access to the internet and can also potentially sync with your personal computer.

*Computing Device:* Due to the COVID-19 related campus closure, this class will be delivered using distance education technologies and methods. Students are expected to access course materials using a personal device that is capable of accessing internet-based materials (Canvas, web pages, documents, images, videos, etc.) that will be used for in-class activities.

### Recommended:

*3-ring binder*. Students who elect to receive a low-cost print edition of the text are encouraged to use a binder to contain the pages.

*Software*.Students will be using a variety of software packages throughout the semester. Some of the pieces of software are available to students on the AU campus. Students should ensure that they have the skills and ability to permit trial versions of software to be loaded onto their personal devices (if appropriate).

## Course Description:

Basics of current and emerging instructional and communication technologies with primary emphasis on curricular integration. Location, selection, and application of technology resources (Internet, commercially authored software, etc.) for curricular needs with emphasis on developmental stages, learning styles and learning taxonomies.

## Course Objectives:

In addition to the items listed below, course objectives include a subset of key indicators from the Alabama Quality Teaching Standards. Indicators taught within this course for are in bold font in this list. These indicators pertain to “Content Knowledge,” “Teaching & Learning,” “Literacy,” and “Professionalism.”

 **Content Knowledge**

* Designs instructional activities based on state content standards
* Provides instructional accommodations, modifications, and adaptations to meet the needs of each individual learner

**Teaching & Learning**

* Designs coherent lessons that integrate a variety of instructional strategies
* Uses formative assessments to adjust instruction
* Uses summative assessments to measure learner attainment of specified learning targets

**Literacy**

* Demonstrates standard oral and written communications
* Identifies and integrates available emerging technologies into the teaching of all content areas
* Facilitates learners' individual and collaborative use of technology

**Professionalism**

* Exhibits professional ethics and integrity
* Complies with local, state, and federal regulations and policies
* Exhibit skills related to productive reflection and self-regulation

## Course Requirements:

* Successfully complete all required assignments.
* Participate in activities and discussions in an active and collegial fashion.

***Note:***([https://sites.auburn.edu/admin/universitypolicies/
Policies/CreditHourPolicy.pdf](https://sites.auburn.edu/admin/universitypolicies/Policies/CreditHourPolicy.pdf)) Please be aware that the university has the expectation that for each credit hour a course is worth, students should spend between **3 and 3½**  total hours per week on that course. So, for EDMD 3300 (a 2 credit hour course) students should expect to spend **6-7 hrs** per week working on assignments, studying for quizzes and completing other activities for the class. These numbers are true for a regular semester-long class that does not include a lab component. For classes that have lab components, such as EDMD 3300, the lab work is in addition to the in-class work. As a rule, the 6-7 hr expectation is an “average” expectation. Some weeks, the time required will be lighter than others. Some weeks, it will be heavier. Also, some students may require a fewer number of hours spent in class preparation.

Be aware that there will be assignments given that do not contribute to your graded work within the course. These assignments are intended to prepare you for class activities, future projects, or guest speakers/visitors coming to the class. Failure to complete these assignments in a by the due date assigned and in a satisfactory fashion reflects poorly on your professionalism and the program to which you will be applying within the College.

## Course Content:

**Key: ROB = Roblyer and Hughes Text**

**Note: A detailed description of each week’s activities, readings, assignments and other information can be found in each module within Canvas. Be sure to be diligent in meeting your deadlines so that you are able to most effectively demonstrate your mastery of course content.**

| **Module** | **Date** | **Module Themes & Goals (See Canvas Assignments for Due Dates)** |
| --- | --- | --- |
| 0 | Aug 16 | **Tech Prep!**Foundational Knowledge for the Semester* + 1. Locate ALCOS objectives for specific content
		2. Describe Bloom’s Taxonomy levels

Technology SurveyLogging in to ZoomNavigating CanvasBloom’s TaxonomyTools: Tiny Scanner; Adobe Acrobat; Zamzar |
| Aug 21 |
| Aug 23 |
| Aug 28 |
| Aug 30 |
| 1 | Sep 04 | **Locating Emerging Technologies & Resources**Locating Emerging Technologies and Resources* 1. Students will be able to locate, analyze, and evaluate (evaluation will be demonstrated by justifying the selection of items) technology tools, apps, and resources that are appropriate to be used with a specific target learning audience (as described by subject or grade level) and for specific content needs.
	2. Estimated time to completion: 3 weeks
	3. Course Learning Indicators
		1. Identifies and integrates available emerging technologies into the teaching of all content areas
		2. Facilitates learners’ individual and collaborative use of technology
	4. Assignments measuring these indicators
		1. Tool Mastery
		2. Resource Evaluation Assignments
			1. Tool/Resource Sorting Report
			2. Digital Curation
			3. TAR Assignment
			4. Tool Selections
	5. Foundational Knowledge – Preparing to Learn w/in the Module
		1. Discriminate between “tool” and “resource”
		2. Define “informational website”
		3. Define “selection criteria”

Tools: Screen Cast O Matic; Explain Everything; Word Online (via OneDrive), Curation, ChatGPT & Other AI toolsTools: Diigo; Padlet |
| Sep 06 |
| Sep 11 |
| Sep 13 |
| Sep 18 |
| Sep 20 |
| 2 | Sep 25 | **Ethics & Regulations that Govern Technology Use in Schools**Ethics and Regulations that Govern Technology Use* 1. Students will
	2. Estimated time to completion: 2 weeks
	3. Course Learning Indicators
		1. Exhibits professional ethics and integrity
		2. Complies with local, state, and federal regulations and policies
	4. Assignments measuring these indicators
		1. Terms of Service Report
		2. Copyright Analysis Report
		3. Privacy/Protection of Minors report
		4. Integrated Lesson
		5. Tool Mastery
	5. Foundational knowledge – preparing to learn w/in the module
		1. Copyright
			1. Define fair use
			2. List 6 exclusive rights of the copyright owner
			3. Define Public Domain
			4. Describe TEACH Act
		2. Creative Commons
			1. Define Creative Commons
			2. Describe Creative Commons license components
			3. Describe Creative Commons licenses
			4. Create TASL attributions
			5. Define Open Educational Resources (OER)
		3. Privacy / Protection
			1. Define “terms of service agreement”
			2. Describe COPPA
			3. Describe CIPA
		4. Meeting Learning Needs for All Learners
			1. Differentiate between IEPs and 504 plans

Tools: C/R Decision tree tools |
| Sep 27 |
| Oct 02 |
| Oct 04 |
| Oct 09 |
| Oct 11 |
| 3 | Oct 16 | **Assessment & Measurement of Learning Using Technology**Assessment & Measurement of Learning Using Technology* 1. Estimated time to completion: 1 week
	2. Course Learning Indicators
		1. Uses formative assessments to adjust instruction
		2. Uses summative assessments to measure learner attainment of specified learning targets
	3. Assignments measuring these indicators
		1. Integrated Lesson
		2. Bloom’s Taxonomy Report
	4. Foundational Knowledge – Preparing to Learn w/in the Module
		1. Define Formative Assessment
		2. Define Summative Assessment
		3. Differentiate between Assessment, Measurement, Evaluation

Tools: Plickers; Rubistar; Qualtrics; Excel (graphs); Concept Maps |
| Oct 18 |
| Oct 23 |
| Oct 25 |
| 4 | Oct 30 | **Planning for the Integration of Technology into the Curriculum**Planning for Integrating Technology into the Curriculum* 1. Estimated time to completion: 2 weeks
	2. Course Learning Indicators
		1. Designs instructional activities based on state content standards
		2. Provides instructional accommodations, modifications, and adaptations to meet the needs of each individual learner
		3. Designs coherent lessons that integrate a variety of instructional strategies.
	3. Assignments measuring these indicators
		1. Integrated Lesson
	4. Foundational Knowledge – Preparing to Learn w/in the Module
		1. Define Academic Language Function
		2. Identify Academic Language Function in authentic learning situations

Tools:  |
| Nov 01 |
| Nov 06 |
| Nov 08 |
| Nov 13 |
| Nov 15 |
|  | Nov 20 | Thanksgiving |
| Nov 22 |
| Surge | Nov 27 | Flex Time to Wrap-Up Semester Activities – Last day to accept required work: Dec 01 (Last day of classes) |
| Nov 29 |
| Dec 01 |
| Finals Week | Dec04 | Last Day to accept Optional Assignment submissions (12/06) |
| Dec 06 |

## Assessment:

I designed this class so that you have several practice opportunities prior to working on graded work.

You’ll notice that due dates appear to cluster around the ends of the modules. That permits you to work at your own pace within a module, but also keeps you on track for the entire semester.

Practice activities/assignments have due dates so that they will appear on your to do list, and Canvas calendar. BUT, you do NOT have to complete them. If you do not complete them, though, you run the risk of not having adequate feedback prior to starting graded projects.

|  |  |
| --- | --- |
| M0 – Reflection 1 5 pts | **Grading Scale:**175.5-195 pts A156-175.49 pts B136.5-155.99 pts C117-136.49 pts D<117 pts F |
| M1 Tool Selections 15 pts |
| M1 Digital Curation 15 pts |
| M1 Tool Mastery #1 10 pts |
| M2 Copyright Analysis 10 pts |
| M2 Terms of Service Analysis Report 10 pts |
| M2 Finding Creative Commons Licensed Materials 10 pts |
| M3 Assessment Tools Assignment 15 pts |
| M3 Concept Map Exploration Activity – Discussion 10 pts |
| M3 Tool Mastery #2 10 pts |
| M4 Integrated Lesson #1 15 pts |
| M4 Integrated Lesson #2 15 pts |
| M4 Tool Mastery #3 10 pts |
| M5 Advice to Future Students 5 pts |
| MQ Textbook Quizzes (5 @ 10 pts each) 50 pts |
| **Total 195 pts** |



([https://sites.auburn.edu/admin/universitypolicies/
Policies/FacultyPolicyonAssigningGradesofIncomplete.pdf](https://sites.auburn.edu/admin/universitypolicies/Policies/FacultyPolicyonAssigningGradesofIncomplete.pdf)) From time to time, students request a grade of IN (Incomplete) be assigned for the course. The University has a policy that describes the requirements for the assignment of IN grades. This policy will be followed when IN grades are requested.

## Class Policy Statements:

### Special notes:

* Students should make sure that any technological problems encountered while using public computers in the LRC, or while in class are *immediately* reported to the instructor, and to the LRC staff in writing. Students should write the number of the computer (found either on the monitor or on the CPU), the time the problem occurred, the specific tasks being attempted when the problem occurred, name & email of the student discovering the problem, and a detailed description of the problem. This will provide the LRC staff with the necessary information to quickly address and correct the problem.
* Students are also *strongly* encouraged to contact the instructor regularly during class, office hours or via e-mail for assistance; clarification, if needed, on assignment requirements; and for periodic review of class progress.
* Auburn University has provided each student with an email account. These accounts are used as the official communication medium between the university and the student. For this reason, students should communicate with the instructor using *only* their official university (TigerMail) accounts or via the Canvas messaging options. Email originating from Hotmail, AOL, or other non-Auburn sources will *not* be opened by the instructor.

### Professionalism:

*The College of Education Statement on Professionalism:* As faculty, staff, and students interact in professional settings, they are expected to demonstrate professional behaviors as defined in the College’s conceptual framework. These professional commitments or dispositions are listed below:

* Engage in responsible and ethical professional practices
* Contribute to collaborative learning communities
* Demonstrate a commitment to diversity
* Model and nurture intellectual vitality

*EDMD 3300 Policies related to Professionalism:*

* An important skill for teachers is the ability to communicate effectively with a wide variety of people. Parents, administrators, students and peers all participate in the communication process with teachers. As such, future teachers should begin to master the art of effective and appropriate communication skills. The instructors are aware that many students utilize shorthand methods of communication with peers that are associated with text message software and hardware. However, this type of communication is *not appropriate* in a professional setting, such as with instructors and professors. Therefore, the instructors expect students to use standard forms of grammar, punctuation and spelling when using email to inquire about course-related activities or problems. Some examples of inappropriate written communication habits that have been used by past students include:
	+ Addressing the instructor using inappropriately familiar language
	+ Use of “Hey…” to begin written communication
	+ Use of all capital letters in a message
	+ Failure to punctuate and spell properly
	+ Formatting written communication as if it were an instant message or text message between peers (particularly the use of text message shorthand)

This list is not exhaustive, however, it does provide a good starting point for proof-reading and editing of written communication.

* In addition to professional written communication, EDMD 3300 students are expected to comport themselves in a professional manner during class meeting times as well as conferences with the instructors. Accessing non-class related websites during class (i.e. Face Book, wedding planning sites, etc.) demonstrates a lack of professionalism and respect for the instructor and others enrolled in the class. This type of web use during class should not occur.
* At times there will be guest speakers or guest lecturers invited to present to the class. When guests are present students should ensure that they comport themselves with the utmost professionalism. To do otherwise reflects poorly on Auburn University, the College of Education and themselves.

### Participation:

Participation is important in our classes as most of you are preparing to be teachers. Seldom do I have to remind you to engage in class activities. While some of you are not as gregarious as others, and some are more apprehensive than others (especially in a technology oriented class like this) there are few common definitions of participation that I will use when evaluating it for your grade. A good rule of thumb is: “Tush time does not equal participation.” Basically, this means that in addition to *appearing* in any scheduled synchronous online activities each week, you must *contribute in a collegial manner* in order to achieve ‘participation’ status. To this end,

***Participation in EDMD 3300 is defined as:***

1. BEFORE the session:
	1. Completing preparatory work so that you are able to fully engage in the synchronous activities.
	2. Gathering information and or resources (e.g. image files, source files, handouts, etc.) and saving them to media or other locations so that they are available to you for use during synchronous activities.
	3. Completing vocabulary quizzes on-time
2. DURING the session: Regular, collegial contribution to discussions and activities:
	1. Giving guest speakers your full attention
	2. Providing assistance to classmates for “troubleshooting” purposes
	3. Treating classmates with respect and dignity
	4. Keeping off-task computer-based tasks (email, shopping, etc.) to a minimum during break time and non-existent during lectures or guest speaking engagements
	5. Cooperating with your team member(s) for team projects in a professional way
	6. Paying attention to your peers while they are speaking during the session. This is one way of indicating that you respect them as future colleagues.
	7. Using class/lab time responsibly.
3. AFTER the session: Attending to class expectations and tasks in a professional manner:
	1. Continuing discussions in such a manner that encourages others to participate rather than discouraging them.
	2. Following up on synchronous activities or assignments so that your work can be submitted in a timely fashion.
	3. Working on homework and projects on a regular basis
	4. Communicating with the professor and/or GTA about questions, problems, or other situations that might affect your performance in class.

**This list is by no means exhaustive.** There are many ways to participate in class and online. It

is intended to be a basic list that can be expanded upon by you when appropriate. If you think of

an item that you think should be added, please do not hesitate to let me know.

### Assignment Submission:

1. Assignments are usually due by noon on the date listed in the syllabus. Canvas has specific due date times listed for each assignment.
2. Late Assignments: As a general rule, late assignments are not permitted. Each assignment has been carefully constructed to provide a foundation on which future assignments rest. Therefore, late work tends to snowball throughout the semester. However, we acknowledge that there are times when having a bit of grace permits you to submit better work than if we were to be inflexible regarding due dates. To this end, late assignments are NOT permitted UNLESS prior arrangements have been made between the student and the instructor. Generally, 24 hrs. notice for the need of an extension is considered reasonable. We understand when things like power outages due to summer storms happen, as well. Please be sure to communicate with us as soon as possible after a storm has passed that disrupted your power, so that we know you’re safe and we can help you establish a timeline for the submission of any work that was due while you were unable to connect to the Internet.
3. EDMD 3300 instructors will utilize the Canvas assignment drop box for the submission of most work. **Students are strongly encouraged to keep paper and electronic archival copies of all work submitted. Additionally, any work that is returned to the students with a grade on it should be retained for record-keeping purposes.**

### Data Maintenance:

* + **We will be using Auburn University provided shared file space for some document sharing throughout the course of the semester. Be advised that this folder is NOT to be used for archiving of your work.**
	+ It is the *student's responsibility* to maintain backup copies assignments and to complete the work in the time available. Students are *strongly encouraged* to utilize their One Drive space provided by Auburn University as one of their back-up options. However, this should **not** be the **only** option used by students. Cloud storage, backup removable media and multiple copies of files should also be used to guard against data loss. Failure to submit assignments due to data loss is not an acceptable excuse.
	+ Students are *strongly encouraged* to make regular time in their schedules for the completion of computer-based projects. Typically *more time* is needed than is available in the class meeting schedule for the successful completion of these projects.
	+ The instructor may request to see a student's backup copies of electronic files at any time during the semester in order to assess progress.

### Personal Electronic Device(s) Policy (based on the AU Classroom Behavior Policy)

(https://sites.auburn.edu/admin/universitypolicies/Policies/PolicyonClassroomBehavior.pdf)

* As a future professional educator it is important that you are able to demonstrate an appropriate level of attentiveness during professional meetings such as faculty meetings, parent/teacher conferences, and staff development workshops. The parallel to those activities is demonstrated in your attentiveness during synchronous sessions. This includes instructional presentations by your instructor, your classmates and guest speakers as well as your ability to attend to activities or projects that you are directed to complete during synchronous sessions. **As such students are reminded that laptops, cell phones, Blackberries, iPods, iPhones, text messaging, E-mail devices or any forms of technology or technology related activities (i.e. “surfing” the Web) that are not pertinent to the lesson being conducted during class should be set to silent so that they do not disrupt synchronous activities.** If your device interrupts a synchronous session, I will request that you change its setting to “silent”. If I have to mention it again during that session, I will ask you to leave the session so that the other students are able to continue learning without interruption.
* Obviously, this is a technology utilization course, and there will be times when the use of such devices MAY be warranted (such as if you need to use your personal laptop to complete a project due to software that you have loaded on to it but might not be on the classroom computers). Also, I recognize that some students function very well in a “multi-tasking” mode. These students may be able to have a word processing document open to take notes, the specific software open that is being demonstrated in class to follow along, as well as possibly having related web-sites open for reference or further study. **I do not want to discourage this sort of learning activity.** HOWEVER, other than bona fide learning or class concept related sites, software and activities, all “surfing” and email checking and other forms of electronic communication should be confined to those times of “break” as may be provided by the instructor during the synchronous session. If the instructor asks, you may have to justify your use of any websites or software that are not being directly used during that class session’s lesson.
* Some examples of activities that you should not engage in during synchronous class sessions (unless specifically directed to do so by your instructor) include (but are not limited to):
	+ Visiting Social Network sites such as Facebook or Instagram
	+ Online shopping/ordering
	+ Wedding Planning
	+ Online gaming
	+ Completing or working on assignments or projects for classes other than this one
* Some examples of activities that you should feel free and are encouraged to engage in during class time include (but are not limited to):
	+ Following along with skills lessons
	+ Asking your instructor for technical help for projects of any sort (time permitting). We want you to ask questions, that’s how you learn. If you have a technology problem with a project or assignment for another class, we’re happy to help to the extent possible.
	+ Demonstrate to your instructor how you’ve implemented skills or concepts learned in one class session to projects/assignments for another class session.
	+ Submit to the instructor resources that may apply to skills, topics, or lessons that have been completed in class. If they’re good, we’ll include them on the class Canvas site.
	+ Use the technology resources available to you in the classroom in order to organize your own learning activities for class.
	+ During appropriate times, explore, try, learn, … put your hands on the software or other equipment and “get your hands dirty.” That’s also how you learn.
* Cell phones should be set to silent or vibrate and be kept in your bag or pocket during class time. Your instructor will not have a cell phone on, neither should you. If you have a compelling reason to have your phone visible and in a potentially distracting situation, you must receive permission from the instructor first. Otherwise, you will be asked to put the phone away as indicated in the first bullet point.

### Attendance Policy

(https://sites.auburn.edu/admin/universitypolicies/Policies/PolicyonClassAttendance.pdf)

* As future professionals, it is incumbent upon you to demonstrate that you are ready to begin meeting the demands of the teaching profession. When you are employed as a full-time teacher, you will be expected to be present in your classroom each of the days of your contract (typically 150-180 teaching days per year plus additional staff-only days, depending on the district). ***You cannot teach if you are not present!***
* Many school districts distribute “perfect attendance” awards to students and to staff each year. In this light, I will do the same thing for class. If you have perfect attendance (that means that you are present and on time TO SYNCHRONOUS CLASS SESSIONS each time there is a class meeting without leaving before the class is dismissed) you will receive 5 extra credit points at the end of the semester. This policy applies to both excused and unexcused absences.
* I will take attendance each synchronous class session. If you are unable to complete required work by the listed due date due to illness or other excused reason, you must be sure to let the instructors know as soon as you are aware that you aren’t able to meet the deadline. Then, when you are feeling better and are able to continue with your work, you should let your instructor know so that we can help you determine the best way to get back on track.
* Other unavoidable absences (e.g. pre-scheduled medical appointments, travel for university sponsored events/organizations, etc.) from scheduled synchronous class sessions must be documented and cleared with the instructor in advance. ***Please note:***  Simply informing the instructor of an absence does not automatically cause that absence to be considered “excused.” It is the student’s responsibility to provide appropriate rationale/support of excused absences for make-up purposes
* “Excused” absences are defined as absences that have been documented as occurring for University approved reasons. **ALL absences will be considered to be “Unexcused” until and unless the instructor is in possession of the appropriate communication or documentation for that absence.** Please be aware that the instructor will verify any or all medical or other documentation that is presented for absence verification purposes. *The falsification or forgery of medical documentation or other documentation for absence verification is considered to be an act of Academic Dishonesty, subject to sanctions as spelled out in the Student Policy eHandbook by the Academic Dishonesty Committee.* Additionally, some physicians have been known to file separate civil charges against those who have committed this type of forgery.

### COVID-19 Related Class Policy

* Attendance at the in-person class sessions is optional, and subject to seating availability. There is a sign up sheet for spots in the in-person classes linked on the class home page inside Canvas.
* ALL participants in the in-class sessions MUST wear a mask for the entirety of the class session.
* ALL participants in the in-class sessions MUST maintain appropriate distancing (6 ft separation) from other participants. Each person attending the in-person class sessions is expected to wipe down their work space prior to leaving the classroom.
* Web-conference appointments are available for students to request for meetings with the instructor and/or GTA in circumstances where wearing a mask is not possible or chosen.
* As the semester progresses, there may be instances where you, a room mate, or a member of your family or sports team become directly impacted by COVID-19. If that happens, and you find that your progress through the course is affected, make SURE that you reach out to the instructor so that an appropriate plan can be created to help you manage that situation.

### Make-up quizzes:

Make-ups for quizzes will be given **only** for University approved excuses as outlined in the Student Policy eHandbook. Arrangements to take a make-up quiz must be made in advance. Students who miss a quiz or an exam because of illness need a doctor’s statement of verification of sickness and should clear the absence with the instructor the day they are able to return to working on class activities. See above for specific information regarding the documentation of pre-scheduled absences from synchronous class activities.

### Make-up assignments:

Students who miss synchronous class sessions on days when assignments are due have two responsibilities. First, they must submit the work that is due *by the deadline listed* using the online submission procedure(s) (i.e. Assignment drop box, posting a discussion, or other as communicated by the instructor). Second, they must be sure to provide the instructor with appropriate documentation/communication/rationale when the absence should be considered “excused.” If students have questions regarding the submission procedures, they should email the appropriate instructor for clarification *prior* to the absence.

Situations of “extenuating” circumstances (ie. Extended stays in the hospital) should be communicated to the instructor as soon as is possible. Students should make every effort to resolve any missing work upon their return to working on class activities. Appropriate documentation **will** be required in order to make arrangements for special scheduling needs in these circumstances.



### Academic Misconduct:

*The College of Education’s Honesty statement:* The University Academic Honesty Code Rules and Regulations pertaining to Cheating will apply to this class.
*EDMD 3300 Honesty statement:* All acts of dishonesty (including, but not limited to: giving or receiving assistance on exams or quizzes, acts of plagiarism, submitting work completed by another individual) in any work constitute academic misconduct. The University Academic Honesty Code will be followed in the event of academic misconduct. Acts of dishonesty in any work will result in a grade of "Pending" (PE) for the affected assignment for all parties involved until such time as the matter is resolved as per university policy. See the Student Policy eHandbook for more specific information. ([https://sites.auburn.edu/admin/universitypolicies/Policies/
AcademicHonestyCode.pdf](https://sites.auburn.edu/admin/universitypolicies/Policies/AcademicHonestyCode.pdf)) Each instructor will provide specific information regarding what constitutes acceptable and unacceptable practice regarding use of the work from others to the students of each class. Students who have questions regarding the acceptability of any action dealing with class-related work should contact the instructor prior to submitting the work for credit. Once the work has been submitted for evaluation and/or credit to the instructor, academic honesty standards will be applied to the work and the student.

### Information Security:

There will be times during the semester when students are asked to use the VIRTUAL MACHINE to access software for class activities. This requires the use of VPN connections. This helps ensure that the security of your computer at home is maintained. Please be sure to remember that while your Tigermail email account is an official method of communication with the university and professors, sending attachments that contain personally identifiable information such as your Banner number, grades, or other private data puts that information at risk of compromise. Therefore, if you need to have a discussion about this sort of information, please be sure to make an appointment to speak with us in real-time. If we need to see a document, or display a document, we are able to use screen sharing capabilities that permit that document to remain on the computer and not be sent through the Internet.

Students are *strongly encouraged* to change their passwords on a regular basis to ensure against unauthorized use by others.

### Accommodations:

Students who need accommodations are asked to arrange a meeting during office hours the first week of classes, or as soon as possible if accommodations are needed immediately. If you have a conflict with my office hours, an alternative time can be arranged. To set up this meeting, please contact me by e-mail. Bring a copy of your Accommodation Memo and an Instructor Verification Form to the meeting. If you do not have an Accommodation Memo but need accommodations, make an appointment with the Accessibility Office at 1244 Haley Center, 844-2096 (V/TT).

### Other Class Policy Statements:

*The instructor reserves the right to alter the schedule and content of this syllabus in order to accommodate the needs of the students and/or in light of university and academic schedule changes.*