# GEORGE MASON UNIVERSITY COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT TRANSFORMATIVE TEACHING PROGRAM

EDUC 653 DL1: Technology and Learning (3 Credits) Fall 2021

#### **PROFESSORS:**

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#### PREREQUISITES/COREQUISITES:

- Prerequisites: Admission into the MEd Curriculum and Instruction concentration in Transformative Teaching program; completion of EDUC 647 Critical Reflective Practice.
- Corequisites: EDUC 651 Critical Theories and Pedagogies course.

**UNIVERSITY CATALOG COURSE DESCRIPTION:** Develops technological knowledge and skills to support teaching and learning and to sustain and enhance learning communities. Teachers explore and critique the possibilities and concerns of using technology in learning environments.

**COURSE DELIVERY METHOD:** This course will be delivered online using synchronous and asynchronous formats via the Blackboard learning management system (LMS) housed in the MyMason portal. You will log in to the Blackboard course site using your Mason email name (everything before @masonlive.gmu.edu) and email password. The course site will be available by August 18<sup>th</sup>.

#### **TECHNICAL REQUIREMENTS:**

To participate in this course, students will need to satisfy the following technical requirements:

- High-speed Internet access with a standard up-to-date browser, Chrome, Internet Explorer or Mozilla Firefox is required (note: Opera and Safari are not compatible with Blackboard).
- Students must maintain consistent and reliable access to their GMU email and Blackboard, as these are the official methods of communication for this course.
- Students will need a headset microphone for use with the Zoom conferencing tool.
- Students may be asked to create logins and passwords on supplemental websites and/or to download trial software to their computer or tablet as part of course requirements.
- The following software plug-ins for PCs and Macs, respectively, are available for free download:
  - Adobe Acrobat Reader: <a href="http://get.adobe.com/reader/">http://get.adobe.com/reader/</a>

- Windows Media Player: <a href="http://windows.microsoft.com/en-us/windows/downloads/windows-media-player">http://windows.microsoft.com/en-us/windows/downloads/windows-media-player</a>
- Apple QuickTime Player: <a href="www.apple.com/quicktime/download/">www.apple.com/quicktime/download/</a>

#### **EXPECTATIONS:**

- Course Participation: Active and consistent participation in the course as described in the individual course syllabus is extremely important for online courses. Students are expected to actively engage in all course activities throughout the semester, which include viewing of all course materials, completing course activities and assignments, and participating in course discussions and group interactions. The completion of all readings assigned for the course is assumed. Online courses will, at a minimum, have weekly requirements for student participation that can be documented by any or all of the following methods:
  - ➤ Submission/completion of assignments as specified by the professors
  - ➤ Communication with the professors
  - ➤ Active, meaningful, and respectful communication with peers
    Remember, this course is **not** self-paced. There are **specific deadlines** and **due dates** listed in
    the **CLASS SCHEDULE** section of this syllabus to which you are expected to adhere. It is the
    student's responsibility to keep track of the weekly course schedule of topics, readings,
    activities and assignments due. In addition, students must log-in for all scheduled online
    synchronous meetings.
- Log-in Frequency: Expect to log in to this course at least <u>3</u> times a week to read announcements, participate in the discussions, and work on course materials. Students must also regularly check their GMU email for communications from the instructors.
- Course Schedule: Because asynchronous courses do not have a "fixed" meeting day, our sessions will generally start on Wednesday and finish on Tuesday. Synchronous meetings will be arranged as needed.
- Written Assignments: All formal written assignments will be evaluated for content and presentation. (Formal assignments do not include Blackboard discussions, class/course feedback, in-class reflections or journaling.) The American Psychological Association, Seventh Edition (APA) style guide should be followed for formal written assignments. All written work unless otherwise noted must be completed on a word processor and should be proofread carefully. (Use spell check!) If students are not confident of their own ability to catch errors, they should have another person proofread their work. When in doubt, they should check the APA manual. Portions of the APA manual appear at the Style Manuals link on the Mason library web guide at <a href="https://infoguides.gmu.edu/Transformative/writecite">https://infoguides.gmu.edu/Transformative/writecite</a>. Students may consult the Writing Center for additional writing support. Students will do the following:
  - ➤ Present ideas in a clear, concise, and organized manner. (Avoid wordiness and redundancy.)
  - ➤ Develop points coherently, definitively, and thoroughly.

- ➤ Refer to appropriate authorities, studies, and examples to document where appropriate. (Avoid meaningless generalizations, unwarranted assumptions, and unsupported opinions.)
- ➤ Use correct capitalization, punctuation, spelling, and grammar.
- **Technical Competence**: Students are expected to demonstrate competence in the use of all course technology. Students are expected to seek assistance if they are struggling with technical components of the course.
- **Technical Issues**: Students should expect that they could experience some technical difficulties at some point in the semester and should, therefore, budget their time accordingly.
- Mentoring/Advising: If you would like to schedule a one-on-one meeting to discuss course requirements, content or other course-related issues, we can meet via telephone or web conference. Send an email to your instructors to schedule your one-on-one session and include your preferred meeting method and suggested dates/times.
- Netiquette: Our goal is to be collaborative, not combative. Experience shows that even an innocent remark in the online environment can be misconstrued. We suggest that you always re-read your responses carefully before you post them to encourage others from taking them as personal attacks. Be positive in your approach to others and diplomatic with your words. We will do the same. Remember, you are not competing with each other but sharing information and learning from one another as well as from the instructors.
- <u>Accommodations:</u> Online learners who require effective accommodations to insure accessibility must be registered with George Mason University Disability Services.

#### **LEARNER OBJECTIVES:**

#### This course is designed to enable students to:

- 1. Augment their technology skills useful to their development and work as a "transformative educator" (e.g., using Blackboard and other current technologies),
- 2. Critique and develop a repertoire of current technology-mediated learning,
- 3. Understand the nuances of technology use for their classrooms, and
- 4. Translate their learning and critique into their classroom practice.

#### **PROFESSIONAL STANDARDS:**

This course fits with the core values of the College of Education and Human Development, which include collaboration, research based practice, innovation, ethical leadership, and social justice.

This course is designed to meet the following professional teaching standards:

- NETS-T (National Education Technology Standards for Teachers) 1, 2, 3, 4, and 5
  - o Facilitate and Inspire Student Learning and Creativity
  - o Design and Develop Digital Age Learning Experiences and Assessments
  - o Model Digital Age Work and Learning
  - o Promote and Model Digital Citizenship and Responsibility

- o Engage in Professional Growth and Leadership
- GMU Dispositions for a Career Educator III
  - O Commitment to Key Elements of Professional Knowledge
- Teachers College Columbia Teacher Expectations II
  - o Learner-Centered Educators
- NBPTS Propositions 2
  - O Teacher Know the Subjects They Teach and How to Teach Those Subjects to Students

#### **REQUIRED TEXTS:**

Clement, J., & Miles, M. (2018). Screen Schooled: Two Veteran Teachers Expose How Technology Overuse is Making our Kids Dumber. Chicago: Chicago Review Press.

\*Please Note: Additional articles, chapters, PowerPoint presentations, and media related to specific current technology use in classrooms will be posted on Blackboard as needed.

### **Prompts for All Readings:**

- What does this have to do with me?
- How could I explain these concepts to my students?
- What emotions are conjured up as I read? What's that about?
- What can I change about my practice, curricula, relationships, and policies?
- How can I use this to center my teaching on my most marginalized students?

## **COURSE PERFORMANCE EVALUATION (ALIGNED WITH OBJECTIVES):**

Students are expected to submit all assignments on time in the manner outlined by the instructors.

#### 1. Assignment descriptions

- Lesson Incorporating New Technologies PBA (Assesses objectives 1, 2, and 4)
- Class Participation (Assesses objectives 1, 2, 3, & 4)

#### 2. Assignment and examination weighting (percentages, points)

| Class Participation                      |           |  |  |  |
|--|-----------|--|--|--|
| Session 2: Discussion #2                 | 5 points  |  |  |  |
| Zoom Session #1                          | 5 points  |  |  |  |
| Session 4: Zoom Session #3               | 10 points |  |  |  |
| Session 6: VT Responses                  | 5 points  |  |  |  |
| Journal #3                               | 5 points  |  |  |  |
| Session 7: Zoom Session #4               | 10 points |  |  |  |
| Lesson Incorporating New<br>Technologies | 60 points |  |  |  |

#### 3. Grading policies – Grade Distribution:

| 95-100       | A  |
|--------------|----|
| 90-94        | A- |
| 87-89        | B+ |
| 83-86        | В  |
| 80-82        | B- |
| 75-79        | C  |
| 74 and below | F  |

#### 4. Selected performance-based assessment (PBA)

<u>Lesson Incorporating New Technologies</u>. The purpose of this activity is to use a critical perspective to develop and share curricular strategies that effectively use new technologies. The activity requires that you complete the following steps:

- 1. **Identification:** Identify a technological tool, approach, or program that you have not used before and that you think might improve the teaching and learning in your classroom.
- 2. **Reflection:** Think of a way that this tool will help you in your own classroom or more broadly in your professional practice. Consider the project you are proposing in the context of your practical theories, teaching philosophy, and beliefs about teaching and learning and the theoretical constructs that undergird them. What/how will your project contribute to "democratic learning?" It is important that the tool be used in service to the teaching and learning goals you have set this is not technology for the sake of technology!
- 3. **Design a Lesson:** Design a lesson (or series of lessons) that make use of the particular new technology you have selected. (You might, of course, approach this selection method the other way and pick a unit of instruction first and then search for a technological tool to help you teach that particular element of your curriculum.)
- 4. **Another Perspective:** Locate an article related to the technology tool you are using or technology and education in general.
- 5. **Critical Reflection #1:** Before you teach the lesson(s), use a critical perspective to write a reflection that answers the following questions:
  - What are you hoping to accomplish during your lesson?
  - Why do you think the technology contributes to the teaching and learning of this particular piece of your curriculum?
  - What fears do you have about using the technology?
  - In what ways has the article you read helped you understand and critique the significance and usefulness of your project?

Include the reference (APA format) of the article you read.

- 6. **Implementing the Lesson:** As you are implementing the lesson using the new technology element, use all of your observation skills to watch what happens to your classroom as a learning community.
- 7. **Critical Reflection #2:** Afterwards, use a critical perspective to write a second reflection that answers the following questions:

- What was the result of your lesson (provide evidence from students)
- What did you learn from this experience?
- What questions did it raise for you?
- How has your thinking changed and expanded over the course of the project by examining technology through the lens of critical theory?
- What future exploring are you hoping to do?

You will be using the Critical Reflections #1 and #2 to help you prepare for sharing the project with your classmates.

- 8. **Sharing using VoiceThread or another relevant technology:** You will share your project with your classmates using VoiceThread (or another relevant technology). You will describe:
  - Your goals (i.e., what you were hoping to accomplish by implementing this new technology)
  - Your fears going into the lesson project
  - How you implemented the new technology in your classroom
  - How your students responded to the lesson (provide specific evidence)
  - How your thinking changed by examining technology through the lens of critical theory

#### **VIA Performance-Based Assessment Submission Requirement**

Every student registered for this Transformative Teaching course <u>has a required performance-based assessment</u>, the Lesson Incorporating New Technologies, to submit to VIA through Blackboard. Evaluation of the performance-based assessment by the course instructors will also be completed in VIA through Blackboard. Failure to submit the assessment to VIA (through Blackboard) will result in the course instructors reporting the course grade as Incomplete (IN). Unless the IN grade is changed upon completion of the required VIA submission, the IN will convert to an F nine weeks into the following semester.

#### **GMU Policies and Resources for Students**

Policies

- a. Students must adhere to the guidelines of the Mason Honor Code (see https://catalog.gmu.edu/policies/honor-code-system/).
- b. Students must follow the university policy for Responsible Use of Computing (see <a href="http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/">http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/</a>).
- c. Students are responsible for the content of university communications sent to their Mason email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.
- d. Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor (see <a href="http://ods.gmu.edu/">http://ods.gmu.edu/</a>).

e. Students must silence all sound emitting devices during synchronous sessions unless otherwise authorized by the instructor.

### Campus Resources

- a. Support for submission of assignments to VIA should be directed to <a href="https://cehd.gmu.edu/aero/assessments/">https://cehd.gmu.edu/aero/assessments/</a> or <a href="https://cehd.gmu.edu/aero/assessments/">VIAhelp@gmu.edu</a>. Questions or concerns regarding use of Blackboard should be directed to <a href="http://coursessupport.gmu.edu/">http://coursessupport.gmu.edu/</a>.
- b. For information on student support resources on campus, see <a href="https://ctfe.gmu.edu/teaching/student-support-resources-on-campus">https://ctfe.gmu.edu/teaching/student-support-resources-on-campus</a>

#### PROFESSIONAL DISPOSITIONS

Students are expected to exhibit professional behaviors and dispositions at all times.

#### **CORE VALUES COMMITMENT**

The College of Education and Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles. <a href="http://cehd.gmu.edu/values/">http://cehd.gmu.edu/values/</a>

For additional information on the College of Education and Human Development, Graduate School of Education, please visit our website <a href="http://cehd.gmu.edu/">http://cehd.gmu.edu/</a>.

# EDUC 651/653 Class Schedule – Cohort 7; Fall 2021 The two courses are integrated for the fall semester

| Sessions/Dates/Topics           | Readings & Assignments  |  |  |
|---------------------------------|---|--|--|
| Session 1 (2 weeks)             | Assignments:  |  |  |
| <b>Dates:</b> Aug. 25 – Sept. 7 | 1. Read Wink text (review those chapters read for the summer course and finish reading the text). |  |  |
| Topics: Critical Theories &     | 2. Watch the 2 short clips:   |  |  |
| Pedagogy/Equity Audit:          | <ul> <li>Overview of the semester</li> </ul>  |  |  |
| Defining Critical Theory;       | Equity Audit  |  |  |
| History of Critical Theory;     | 3. Participate in Discussion #1 (See Discussion folder for  |  |  |
| The State of the Field of       | guidelines)   |  |  |
| Education; Curriculum as        | 4. Due Sept. 7: Complete Reflective Journal Assignment  |  |  |
| Compromised Knowledge           | #1: Reflections on Wink text (see guidelines in the Bb Assignments folder).                       |  |  |

| Session 2 (2 weeks)  | Assignments:   |  |
|--|--|--|
| Dates: Sept. 8 – Sept. 21  Topics: Changing Education: Technology and Critical Pedagogy; Changing Landscape            | <ol> <li>Read Clement &amp; Miles chapters 1-5</li> <li>Participate in Discussion #2: Technology through the Lens of Critical Pedagogy. (See Discussion folder for guidelines)</li> <li>Bb Zoom Session #1 – Debrief Equity Audit</li> <li>Due Sept. 21: Equity Audit</li> </ol>                   |  |
| Session 3 (2 weeks)  | Assignments:   |  |
| <b>Dates:</b> Sept. 22 – Oct. 5  | Watch the videos – Applying critical pedagogy (See the Session #3 folder for links)  |  |
| Topics: Redefining Critical Pedagogy: Defining Critical Theory; "Doing" Critical Theory in and beyond the Classroom    | <ol> <li>Bb Zoom Session #2: Applying Critical Pedagogy (See the Session #3 folder for guidelines)</li> <li>Due Oct. 5: Complete Reflective Journal Assignment #2: The Impact of the Equity Audit on your Practice and Case Study Project (see guidelines in the Bb Assignments folder)</li> </ol> |  |
| Session 4 (2 weeks)  | Assignments:   |  |
| <b>Dates:</b> Oct. 6 – Oct. 19   | 1. Read Clement & Miles chapters 6-10  |  |
| Topics: Technology's Impact<br>on Students: The Three S's of<br>Education – Simple, Skills,<br>Social                  | <ol> <li>Read Reich's Ed Tech article: Failure during the pandemic, and what comes after (in Bb Readings &amp; Other Resources folder)</li> <li>Bb Zoom Session #3: Debrief technology readings and share technology articles for Lesson Incorporating New Technologies project</li> </ol>         |  |
| Session 5 (2 weeks)  | Assignments:   |  |
| <b>Dates:</b> Oct. 20 – Nov. 2   | <ol> <li>Read Apple chapter 2.</li> <li>Read Freire chapter 2.</li> </ol>  |  |
| Topics: Critical Pedagogy, Technology and Curriculum Design: The State of the Field and the Banking Model of Education | 3. Participate in Discussion #3: Critical Pedagogy, Technology and Curriculum Design. (See Discussion folder for specific guidelines)  |  |

| Session 6 (2 weeks)   | A ssignments.   |  |  |
|---|---|--|--|
| , , ,   | Assignments:  |  |  |
| <b>Dates:</b> Nov. 3 – Nov. 16  | 1. Read Apple chapter 5.  |  |  |
|   | 2. Due November 8: Lesson Incorporating New Technologies Critical Reflections & VoiceThread   |  |  |
| Topics: Lessons in<br>Technology  | Presentation (submit the two reflections as one document with a link to your completed VoiceThread presentation in both the Assignment and Assessment spaces.)                                      |  |  |
|   | 3. View 3 other Lesson presentations and make audio and/or video comments (comments and questions) on each using VoiceThread. Also respond to Lesson feedback you got from peers using VoiceThread. |  |  |
|   | 4. Due Nov. 16: Complete Reflective Journal   |  |  |
|   | Assignment #3: Reflections on the Apple Chapter 5 and the Equity Audit (see guidelines in the Bb Assignments folder).   |  |  |
| Session 7 (2 weeks)   | Assignments:  |  |  |
| <b>Dates: Nov. 17 – Nov. 30</b>   | 1. Prepare the Case Study Presentation for Zoom   |  |  |
| (Includes break for Thanksgiving  | Session.  |  |  |
| recess Nov. 24 – Nov. 28)   | 2. Zoom Session #4 (Nov. 22 – Nov. 23). Share Case Study Projects in breakout rooms and document with   |  |  |
| Topics: Using Technology to<br>Consider Critical Pedagogy<br>in the Classroom | the whiteboard  |  |  |
| Session 8 (1 week)  | Assignments:  |  |  |
| Dates: Dec. 1 – Dec. 7  | 1. Complete the Fall Semester Reflection.   |  |  |
|   | 2. Due December 7: Case Study Project   |  |  |
| Topic: Critical Pedagogy in the Classroom                                     |   |  |  |

# ASSESSMENT RUBRIC

The PBA will be assessed according to the professional standards and the specific assignment guidelines using the following rubric:

# **Technology and Learning** *Assignment rubric*

| CRITERIA      | Beginning      | Developing              | Accomplished<br>(Exceeds        | Exemplary (Execute standards)                    |
|---------------|----------------|-------------------------|---------------------------------|--|
| CRITERIA      | (Does not meet | (Meets<br>standards)    | standards)                      | (Exceeds standards)                              |
|               | standards)     | stanuarus)              | Stanuarus)                      |  |
|               | stanuarus)     | 2                       | 3                               | 4  |
|               | _              | _                       |                                 | -  |
| Design,       | Design,        | Design and              | Design,                         | Design, development,                             |
| development,  | development,   | development             | development,                    | modeling, and                                    |
| modeling and  | modeling,      | of digital              | modeling, and                   | evaluation of digital                            |
| evaluation of | and            | learning                | evaluation of digital           | learning experiences are                         |
| digital       | evaluation of  | experiences             | learning experiences            | carefully thought out,                           |
| learning      | digital        | are adequate            | are thorough and                | thorough and more than                           |
| experiences   | learning       | but modeling            | adequate.                       | adequate; demonstrates                           |
| NETS-T 1, 2,  | experiences    | and/or                  |                                 | critical metacognition                           |
| 3, 4, 5       | are            | evaluation is           |                                 | about these processes                            |
|               | rudimentary    | rudimentary             |                                 | and their implications.                          |
|               | Demonstrate    | Demonstrates            | Demonstrates skill              | Demonstrates critical                            |
| Content       | s uneven       | skill and               | and knowledge                   | metacognition about                              |
| Depth         | skill and      | knowledge               | about the trends,               | skill and knowledge on                           |
| (GMU III,     | knowledge      | about the               | controversies,                  | the trends, trends,                              |
| TC II,        | about the      | trends,                 | theories, and                   | theories, and                                    |
| NBPTS 2,      | disciplines    | theories, or            | disciplinary                    | disciplinary practices in                        |
| NETS-T        | and practices  | disciplinary            | practices in teaching           | teaching and learning                            |
| 1,2,3,4,5)    | that you       | practices in            | and effectively                 | and effectively applies                          |
|               | present        | education               | applies skills and              | skills and knowledge to                          |
|               |                |                         | knowledge to create             | create critical,                                 |
|               |                |                         | critical, imaginative,          | imaginative, creative,                           |
|               |                |                         | and creative                    | and relevant                                     |
|               |                |                         | thinking for all                | multicultural curricula                          |
| Critical      | Did not        | Minimally               | students.                       | for all children  Careful consideration of       |
| Reflection    | address the    | Minimally addresses the | Adequately addresses the        |  |
| Kenecuon      | questions      | questions               |                                 | the questions and their nuances in both Critical |
|               | required for   | required for            | questions required for Critical | Reflection #1 and                                |
|               | Critical       | Critical                | Reflection #1 and               | Critical Reflection #2                           |
|               | Cilucai        | Cinicai                 | Keniecuon #1 and                | Chucai Kenecuon #2                               |

|         | Reflection #1<br>and/or<br>Critical<br>Reflection #2 | Reflection #1<br>and Critical<br>Reflection #2  | Critical Reflection<br>#2  |   |
|---------|--|---|--|---|
| Project | Did not share  | Minimally   | Adequately   | Rich description of the   |
| Sharing | project  | describes the implementatio n of the new technology in the classroom with little discussion of implications | describes the implementation of the new technology in the classroom with careful consideration of implications | implementation of the new technology in the classroom that includes teacher reflection, student reaction and reflection, and connections to theories of learning technologies |