

# College of Education and Human Development Division of Special Education and disAbility Research

Spring 2024 EDSE 616: Braille Reading and Writing Section: 6V2; CRN: 24382 Section: 6Y2; CRN: 24377 3 – Credits

Instructor: Dr. Kim Avila	Meeting Dates: 1/22/24 – 5/3/24
Phone: 703.993.5625	Meeting Day(s): Asynchronous
E-Mail: kavila@gmu.edu	Meeting Time(s): N/A
Office Hours: Monday/Wednesday 3:30-	Meeting Location: N/A; Online
430pm virtually or by appointment	
Office Location: Virtual office via Ultra	Other Phone: N/A
and Zoom; Finley 203a	

Quick links: Course Schedule Assignments

*Note:* This syllabus may change according to class needs. Teacher Candidates/Students will be advised of any changes immediately through George Mason e-mail and/or through Blackboard.

Prerequisite(s): EDSE 311 or EDSE 511 and EDSE 412 (minimum grade B-) or EDSE 512.

# Co-requisite(s):

None.

#### **Course Description**

Provides instruction on transcription of advanced braille codes, including mathematics (Unified English Braille (UEB) and Nemeth), music, foreign language, and other specialized codes. Introduces techniques for teaching skills in each code. Explores technology tools used to create braille and tactile materials in addition to other assistive technologies used for instruction in science, technology, engineering, and mathematics (STEM) content.

#### **Course Overview**

EDSE 616 prepares candidates to transcribe advanced braille codes used in mathematics, science, technology, foreign languages, and other specialized codes. Emphasizes practices, methods, technologies, and materials used in braille transcription and instruction for students who are blind and visually impaired. Provides learning related to Braille and tactile materials in addition to other assistive technologies used for instruction in math and science.

#### **Advising Contact Information**

Please make sure that you are being advised on a regular basis as to your status and progress in your program. Students in Special Education and Assistive Technology programs can contact the Special Education Advising Office at 703-993-3670 or speced@gmu.edu for assistance. All other students should refer to their assigned program advisor or the Mason Care Network (703-993-2470).

#### **Advising Tip**

Passing scores for the Praxis Teaching Reading: Elementary (5205) and Praxis Braille Proficiency exams are due prior to graduation. Take the reading exam after EDSE 503 and the Braille exam after EDSE 616. Register at https://www.ets.org/praxis/. Students who already hold a full (not provisional) VDOE license may be exempt. See advisor for details.

#### **Course Delivery Method**

Learning activities include the following:

- 1. Class lecture and discussion
- 2. Application activities
- 3. Small group activities and assignments
- 4. Video and other media supports
- 5. Research and presentation activities
- 6. Electronic supplements and activities via Blackboard

This course will be delivered online (76% or more) using an asynchronous format via the Blackboard Learning Management system (LMS) housed in the MyMason portal. You will log in to the Blackboard (Bb) course site using your Mason email name (everything before @masonlive.gmu.edu) and email password. The course site will be available on January 22, 2024.

Under no circumstances, may candidates/students participate in online class sessions (either by phone or Internet) while operating motor vehicles. Further, as expected in a face-to-face class meeting, such online participation requires undivided attention to course content and communication.

#### **Technical Requirements**

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

- High-speed Internet access with standard up-to-date browsers. To get a list of Blackboard's supported browsers see: <u>Browser support</u> (<u>https://help.blackboard.com/Learn/Student/Ultra/Getting\_Started/Browser\_Support</u>)
- 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 Blackboard Collaborate web 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:
  - o Adobe Acrobat Reader: https://get.adobe.com/reader/
  - <u>Windows Media Player</u>: https://support.microsoft.com/en-us/help/14209/get-windows-media-player
  - <u>Apple Quick Time Player</u>: <u>www.apple.com/quicktime/download/</u>

# Expectations

• Course Week:

Because asynchronous courses do not have a "fixed" meeting day, our week will start on Monday, and finish on Monday Our course week will begin on the day that our synchronous meetings take place as indicated on the Schedule of Classes.

• Participation:

Students are expected to actively engage in all course activities throughout the semester, which includes viewing all course materials, completing course activities and assignments, and participating in course discussions and group interactions.

• Technical Competence:

Students are expected to demonstrate competence in the use of all course technology. Students who are struggling with technical components of the course are expected to seek assistance from the instructor and/or College or University technical services.

• Technical Issues:

Students should anticipate some technical difficulties during the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.

Workload:

Please be aware that this course is not self-paced. Students are expected to meet *specific deadlines* and *due dates* listed in the Class Schedule section of

this syllabus. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.

• Instructor Support:

Students may schedule a one-on-one meeting to discuss course requirements, content or other course-related issues. Those unable to come to a Mason campus can meet with the instructor via telephone or web conference. Students should email the instructor to schedule a one-on-one session, including their preferred meeting method and suggested dates/times.

• Netiquette:

The course environment is a collaborative space. Experience shows that even an innocent remark typed in the online environment can be misconstrued. Students must always re-read their responses carefully before posting them, so as others do not consider them as personal offenses. *Be positive in your approach with others and diplomatic in selecting your words.* Remember that you are not competing with classmates but sharing information and learning from others. All faculty are similarly expected to be respectful in all communications.

Accommodations:

Online learners who require effective accommodations to ensure accessibility must be registered with George Mason University Disability Service.

# Learner Outcomes

Upon completion of this course, teacher candidates/students will be able to:

- 1. Transcribe and read mathematical materials for school-aged students using Nemeth and Unified English Braille (UEB) codes.
- 2. Calculate mathematical problems using the Cranmer abacus including addition, subtraction, multiplication, and division.
- 3. Demonstrate knowledge of materials and instructional strategies for teaching mathematics and science to students with visual disabilities.
- 4. Demonstrate basic knowledge of foreign language and music codes, and identify resources for obtaining information on these codes.
- 5. Demonstrate knowledge of basic guidelines for production of tactile graphics.
- 6. Identify strategies for teaching the reading of tactile graphics to students with blindness and visual impairments.
- 7. Demonstrate knowledge of technology tools for creating braille materials and tactile graphics.
- 8. Demonstrate the use of a slate and stylus to produce accurate braille.
- 9. Demonstrate knowledge of materials and instructional strategies for teaching reading and writing of literary braille.

# **Professional Standards**

(Council for Exceptional Children [CEC] and the Interstate Teacher Assessment and Support Consortium [InTASC]). Upon completion of this course, students will have met the

following professional standards: CEC Standard 1: Learner Development and Individual Learning

Differences (InTASC 1, 2); CEC Standard 2: Learning Environments (InTASC 3); CEC Standard 4:

Assessment (InTASC 6); CEC Standard 5: Instructional Planning and Strategies (InTASC 7, 8);

CEC Standard 6: Professional Learning and Ethical Practice (InTASC 9).

# **Required Texts**

Holbrook, M. C., & D'Andrea, F. M. (2014). *Ashcroft's programmed instruction: Unified* <u>English Braille (5th ed.). Scalars Publishing. ISBN: 978-0-9960353-0-9.</u> This is the same book required for Braille Code.

Wormsley, D. B. (2016). *I-M-ABLE: Individualized meaning-centered approach to braille literacy education.* AFB Press.

# The textbook below can be accessed via Mason's Online library (No purchase necessary, use your Mason credentials to access).

Swenson, A. (2016). *Beginning with braille: Firsthand experiences with a balanced approach to literacy* (2nd ed.). American Foundation for the Blind.

# The following are free and posted online; you do not need to purchase:

Herzberg, T. S., Osterhaus, S. A., Larkin, S. & Rosenblum, L. P. (2022). Learning and teaching the Nemeth Code within UEB Contexts: A step-by-step guide. University of South Carolina Upstate. <u>Learning and teaching the Nemeth Code: A step-by-step</u> <u>guide</u> PDF and BRF options posted.

Project INSPIRE, Course 1: Nemeth Code within UEB contexts and strategies for building math skills in pre-K to 1st grade students

# **Required Materials**

- Perkins Brailler
- Slate & Stylus: 28 cell standard 4-line, direct slate
- Braille paper: both sizes
- Cranmer abacus
  - <u>The APH Student Starter Pack includes a slate & stylus, abacus, and paper</u>

# **Required Resources**

Items listed below are free and may be downloaded/accessed online.

- <u>Nemeth Code Tutorial</u>: Free online program for Nemeth Code practice
- <u>UEB Math Tutorial:</u> Free online program for UEB math/science practice
- Perky Duck or other manual input electronic brailler (may not be a transcription program)

UEB Guidelines for Technical Material (GTM) in PDF print format

- <u>UEB Guidelines for Technical format in BRF</u> (for candidates who use electronic and/or embossed braille)
- Updates
  - <u>GTM 3. Signs of Operation and Comparison (PDF)</u> (Print access)
  - <u>GTM 3. Signs of Operation and Comparison (BRF)</u> (Refreshable brl)
  - <u>GTM 3. Signs of Operation and Comparison (Word)</u> (Screen reader)

# UEB Rulebook (2013)

• <u>Available in BRF</u> (Check ICEB for updates)

Walton, L. B. & Taffet, B. (2017, 2020 provisional). *An introduction to braille mathematics: Using UEB and the Nemeth Code*. Library of Congress.

- Braille Brain: UEB, UEB Advanced, Nemeth
- BANA Guidelines for the Transcription of Early Educational Materials from Print to
   Braille
- Braille Formats: Principles of Print-to-Braille Transcription, 2016
- Guidance for Transcription Using the Nemeth Code within UEB Contexts
- Guidelines and Standards for Tactile Graphics
- ICEB: Updates to GTM
- <u>The Nemeth Braille Code for Mathematics and Science Notation (1972)</u> Please note: this publication does not include the code switch information
- Music Braille Code, 2015
- Project Math Access (TSBVI)
- Project Inspire
- Provisional Guidance for Transcribing Foreign Language Material in UEB

# **Recommended Texts**

American Psychological Association. (2020). *Publication manual of the American Psychological Association* (7th ed.). <u>https://doi.org/10.1037/0000165-000</u>

American Printing House. (n.d.). <u>Nemeth Code reference sheet for basic mathematics.</u> Available in either print or embossed braille.

- Becker, R. (2019). *Unified English Braille (UEB) Practice sentences, Second edition.* Actual Tactuals.
- Burns, M. (2015). *Burns braille guide: A quick reference to Unified English Braille 2<sup>nd</sup> Edition.* AFB Press.

Cleveland, J. et. al. (2017). Nemeth at a glance. Texas School for the Blind.

- Rex, E. J., Koenig, A. J., Wormsley, D. P., & Baker, R. L. (1994). *Foundations of braille literacy*. American Foundation for the Blind.
- Roberts, H., Krebs, B.M., & Taffet, B.(1978). An introduction to braille mathematics. Washington, D.C: Library of Congress. Call 1-800-223-1839 to order or download online. <u>Please note: this publication does not include code switch</u> <u>information.</u>
- RNIB. (2015). *Using UEB for mathematics*. Royal National Institute of Blind People. This book is available in print and braille. You do not need to buy both, just the one in your preferred format.
- Texas Region IV. (2021). Assessment of braille literacy skills: Unified English Braille (UEB). Region IV Education Service Center.

Wormsley, D. B. (2004). Braille literacy: A functional approach. AFB Press.

# **Additional Readings**

Posted on Blackboard

# **Course Performance Evaluation**

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, VIA, hard copy).

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

It is critical for the special education program to collect data on how our students are meeting accreditation standards. Every teacher candidate/student registered for an EDSE course with a required Performance-based Assessment (PBA) is required to upload the PBA to VIA/SLL (regardless of whether a course is an elective, a one-time course or part of an undergraduate minor). A PBA is a specific assignment, presentation, or project that best demonstrates one or more CEC, InTASC or other standard connected to the course. A PBA is evaluated in two ways. The first is for a grade, based on the instructor's grading rubric. The second is for program accreditation purposes. Your instructor will provide directions as to how to upload the PBA to VIA/SLL.

For EDSE 616, the required PBA is Four-Week Literacy Plan and Intervention Project. Please check to verify your ability to upload to VIA/SLL before the PBA due date.

# Performance-based Assessment

# (VIA/SLL submission required)

Literacy Plan and Intervention Project: details and rubric are posted on Blackboard.

# Assignments and/or Examinations

# Performance-based Assessment (VIA submission required)

It is critical for the special education program to collect data on how our students are meeting accreditation standards. Every teacher candidate/student registered for an EDSE course with a required Performance-based Assessment (PBA) is required to upload the PBA to VIA/SLL (regardless of whether a course is an elective, a one-time course or part of an undergraduate minor). A PBA is a specific assignment, presentation, or project that best demonstrates one or more CEC, InTASC or other standard connected to the course. A PBA is evaluated in two ways. The first is for a grade, based on the instructor's grading rubric. The second is for program accreditation purposes. Your instructor will provide directions as to how to upload the PBA to VIA/SLL.

For EDSE 616, the required PBA is Four-Week Literacy Plan and Intervention Project. Please check to verify your ability to upload to VIA/SLL before the PBA due date.

# College Wide Common Assessment (VIA submission required)

Literacy Plan and Intervention Project: details and rubric are posted on Blackboard.

# Field Experience Requirement

Field experience is a part of this course. Field experience includes a variety of early and ongoing field-based opportunities in which candidates may observe, assist, and/or teach. Field experiences may occur in off-campus settings, such as schools (CAEP, 2016). Below are REQUIRED PROCEDURES FOR ALL STUDENTS ENROLLED IN THS COURSE.

1. Complete the online EDSE Field Experience form. This online form will be sent to your GMU email from EDSEfld@gmu.edu on the first day of the semester. Click on the link and complete the form as soon as possible. ALL students should complete the form, regardless of whether you need assistance in locating a field experience placement or not. This information is required by the state. Please direct any questions about the form to Dr. Kristen O'Brien at EDSEfld@gmu.edu.

If you are a full-time contracted school system employee and complete the field experience at your worksite with administrator and instructor approval, you will be asked to specify the school at which you will be completing the field experience. If you request a field experience placement to be arranged, you will receive information via your GMU email account about your assigned internship placement from the Clinical Practice Specialist in the College's TEACHERtrack Office. Check your GMU email regularly for important information regarding your field experience. Follow all instructions for the necessary Human Resource (HR) paperwork required to access the assigned field experience placement. Note that you may NOT arrange your own field experience placement.

2. View the EDSE Field Experience Introduction presentation. On the first week of classes and prior to representing George Mason in off-campus settings, your instructor will show a video presentation or provide a link to the presentation, which includes important information about the registration process for EDSE field experiences and tips for a successful field experience. After the presentation, sign the document provided by your instructor to indicate that you have watched the presentation and are aware of the EDSE field experience professionalism expectations.

3. Complete the GMU Experiential Learning Agreement packet (ELP). Mason requires all students completing off-campus field experiences in schools or other agencies to complete this packet. Once you have received your field experience placement, complete and submit this packet to the provided link.

4. Document your field experience hours. Your instructor will provide you with access to field experience documentation forms to use in documenting the hours and activities completed in your field experience placement. Your instructor will provide more directions on how to use and submit the documentation form.

5. Complete the field experience end-of-semester survey. Towards the end of the semester, you will receive an email from EDSEfld@gmu.edu with a link to an online survey. This brief survey asks you to report about important features of your field experience placement.

6. Students must be able to perform the essential functions of the practicum site assigned with or without an accommodation. Contact Disability Services (ods@gmu.edu) for questions related to accommodations.

#### **Other Assignments**

Complete directions and rubrics are posted on Blackboard

**Participation.** Each week, five participation points are available for asynchronous assignments depending on the content. This includes, but is not limited to, transcription of literary and STEM braille content, transcription of sample documents and worksheets, answering multiple choice, short answer, and essay prompts, live/recorded literary and STEM proficiency assignments, and group braille reading, participating in discussion board posts, and group tasks. The weekly participation tasks will be provided in the lectures and/or posted content.

**Abacus Assignment.** This assignment will require candidates to explore the Cranmer abacus and to demonstrate proficiency skills related to basic and intermediate mathematical computation with the abacus. Directions and rubric are posted on Blackboard.

**Homework Assignments.** This course contains eight homework assignments that will directly relate to content and transcription work in math, literary, other special codes, abacus work, formatting, essays, surveys, group work, research, and other activities. Each homework assignment will be posted on Blackboard with specified activities and point allocation. Each homework assignment is due by the beginning of the class (4:30 pm) of the date specified on the course schedule. Transcription must be done with manual or electronic input braille programs (Perky Duck, braille writer, slate & stylus). No transcription programs may be used to produce any product in this course. Homework assignments that contain errors with less than 80% accuracy in total or on one/any section may result in not being counted for credit or returning to the student without any points awarded with the option to resubmit the assignment with up to 85% of the points possible.

**Assessments.** This course contains two assessments: a midterm and final. Each assessment evaluates unit proficiency (UEB math/science, Nemeth, and UEB literary). Assessment transcription will include electronic and manual braille production (brailler and slate & stylus) in addition to producing and transcribing other relevant materials.

**Portfolio.** This class requires each candidate produce a transcription portfolio based on UEB literary and UEB Math/Science transcription. Formatting concepts will also be required. The portfolio is to be produced with a manual brailler and slate & stylus. These materials are to be clearly photographed and posted on Blackboard and may be required to be mailed and postmarked by the date specified, mail tracking is highly recommended.

Assignment	Points	Due
Participation weekly	70	Weekly
assignments 14x5		
Homework 8x10	80	Specified in course schedule
Assessments 2x65	130	UEB Assessment: 2/26/24
		Nemeth Assessment: 4/29/24
Literary and STEM	60	3/18/24
transcription portfolio		
Abacus assignment	20	4/8/24
Field experience, unit plan,	70	4/22/24
and presentation		
Total	430	

#### Assignment Summary

#### **Student Evaluations of Teaching:**

The student evaluation of teaching, or SET, is an online course survey. You are strongly encouraged to complete this form for each course as this feedback helps instructors and administrators improve your class experiences. Towards the end of the course, you will receive email and Blackboard notifications when the evaluations open. Your anonymous and confidential feedback is only shared with instructors after final grades have been submitted. More information about the SET can be found on The Institute of Effectiveness and Planning website at <a href="https://oiep.gmu.edu/set/">https://oiep.gmu.edu/set/</a>

#### **Course Policies and Expectations**

#### Attendance/Participation

Due to the rapid nature of this course, weekly completion of each module is required to master content according to the course schedule.

#### Late Work

All work is due by the start of class on the date specified in the course schedule. All coursework must be submitted on time, as each assignment in this class builds upon previous content. A candidate who has approved accommodation for extended time must inform the instructor in writing, in advance with documentation for this approved accommodation from the Consortium university before an assignment requiring extended time is due. In the event of an emergency, candidates must inform the instructor of the situation; it is up to the instructor to determine if a scenario may warrant a time extension. Time extensions will not be granted retroactively and in the rare event an extension is granted, it may be subjected to point reduction.

# **Other Requirements**

#### Assignment completion and submission policies

All assignments must be original work completed during this semester (Spring 2022). Assignments, papers, the unit plan, portfolio, homework, and other work from previous semesters or courses may not be submitted for credit in this class.

All assignments are to be posted in the designated location on Blackboard or with the specific directions provided by the instructor. Assignments that are sent via electronic mail or posted to the incorrect assignment location may not be counted as completed or submitted for credit. Please post your final products in one attempt on Blackboard (multiple submissions are permitted in one attempt). Students must confirm their assignments have submitted properly and in full. Certain assignments might require posting video(s) photo(s) and other multi-media elements. Kaltura allows students to post video content to Blackboard, directions found on this link.

#### Grading

Percent	Grade	Points
93-100	А	399-430

Percent	Grade	Points
90-92	A-	387-398
89	B+	382-386
84-88	В	361-381
80-83	B-	344-360
74-79	С	318-343
70-73	C-	301-317
≤69	F	≤300

\*Note: The George Mason University Honor Code will be strictly enforced. See <u>Academic Integrity Site (https://oai.gmu.edu/)</u> and <u>Honor Code and System</u> (<u>https://catalog.gmu.edu/policies/honor-code-system/</u>). Students are responsible for reading and understanding the Code. "To promote a stronger sense of mutual responsibility, respect, trust, and fairness among all members of the George Mason University community and with the desire for greater academic and personal achievement, we, the student members of the university community, have set forth this honor code: Student members of the George Mason University community pledge not to cheat, plagiarize, steal, or lie in matters related to academic work." Work submitted must be your own new, original work for this course or with proper citations.

#### **Professional Dispositions**

Students are expected to exhibit professional behaviors and dispositions at all times. See <u>Policies and Procedures</u>. Professional dispositions are an essential function of a special educator's job, indicating that these dispositions are critical to develop and assess in special education licensure programs. In the College of Education and Human Development, dispositions are formally and separately evaluated in at least three points in each student's program – a self-evaluation at the start of their program, a self-evaluation at the mid-point of their program, and a university supervisor's evaluation during internship. In special education graduate licensure programs, the initial self-evaluation is completed in a designated course (EDSE 501), the mid-point self-evaluation is completed in designated courses (EDSE 627, EDSE 661, and EDSE 616), and the internship evaluation is completed by instructors in EDSE 783, EDSE 784, and EDSE 785. In addition to these three designated evaluation times, instructors may complete instructor-rated disposition assessments other times throughout the program. When dispositions are assessed, it is important that for areas where a positive disposition is rated as "not proficient," the student takes steps to grow as an educator.

#### **Class Schedule**

\*Note: Faculty reserves the right to alter the schedule as necessary, with notification to students.

Date	Topics	Readings and assignments
Week 1 1/22/24	<ul> <li>Course overview</li> <li>Literary braille: EBAE to UEB transition: overview and practice of changes</li> <li>Introduction to UEB math/science Part I</li> </ul>	Overview of changes from EBAE to UEBTerminology: UEB Math/ScienceAshcroft Ch. 3: Exercises 3.2.1, 3.2.2, 3.2.3GTM: pp. 8-10 and 15-17UEB Math Tutorial: Ch. 1, lessons 1.0-1.4; Ch. 2, lessons 2.0-2.1; Ch. 3, lessons 3.0-3.1GTM Updates: Choose your formatGTM 3. Signs of Operation and Comparison (PDF)GTM 3. Signs of Operation and Comparison (BRF)GTM 3. Signs of Operation and Comparison (Word)
Week 2 1/29/24	<ul> <li>Math transcription: UEB Part II</li> <li>Spatial layout for UEB</li> <li>Groupings</li> <li>Introduction to fractions and mixed numbers</li> <li>Currency and measurement</li> <li>Square root and radicals</li> <li>Creating braille number lines</li> </ul>	<ul> <li><u>GTM</u>: pp. 12-14, 20-25, 31-33, 40</li> <li><u>UEB Math Tutorial</u>: Lesson 3.2-3.3; Ch. 4; lessons 4.0-4.3; Ch 6, lesson 6.3-6.6;</li> <li>Ashcroft Ch. 4.4: Spatial equations for addition, subtraction, and division</li> <li>Exercises 4.4.1, 4.4.2</li> <li>Ashcroft Ch. 5</li> <li>Exercises 5.1.2, 5.2.1</li> <li>Ashcroft Ch. 6</li> <li>Exercises 6.6.1, 6.6.2, 6.7.1</li> <li><u>UEB Rulebook:</u> 11.5</li> <li><u>UEB Rulebook:</u> 16.2</li> <li>Due: Homework 1</li> </ul>
Week 3 2/5/24	Math transcription: UEB Part III <ul> <li>Percent, degrees, and <ul> <li>angles</li> <li>Superscripts and subscripts</li> </ul> </li> </ul>	<u>GTM</u> : pp. 12-13, 50, 58 <u>UEB Math Tutorial</u> : Ch. 5; Lesson 9.0

Date	Topics	Readings and assignments	
	<ul> <li>Special symbols: lines and line segments, shape indicators</li> <li>Adapting math worksheets</li> </ul>	<ul> <li>Ashcroft Ch. 7</li> <li>Ashcroft Ch. 10</li> <li>Exercises: 10.6.1, 10.6.2</li> <li>Ashcroft Ch. 11</li> <li>Exercises 11.6.1</li> <li><u>UEB Rulebook:</u> 11.6-7</li> <li>Due: Homework 2</li> </ul>	
Week 4 2/12/24	<ul> <li>UEB Math/science: Part IV</li> <li>Roman numerals and additional math symbols</li> <li>Matrices and Vectors</li> <li>Advanced mathematical concepts</li> </ul>	GTM: pp. 11, 69-73 <u>UEB Math Tutorial</u> : Ch. 3, Lesson 3.5; Ch. 4; Ch. 5; Ch. 7 • Ashcroft Ch. 12 • Exercises 12.4.2, 12.4.3 UEB Rulebook 11.8 <b>Due: Homework 3</b>	
Week 5 2/19/24	<ul> <li>UEB review</li> <li>UEB and Chemistry</li> <li>Introduction to the abacus</li> <li>Tactile games and interactive braille lessons</li> </ul>	<u>GTM</u> : pp. 74-82 <u>UEB Math Tutorial</u> : Lesson 6.2, Chs 7-10 <u>UEB Rulebook:</u> 11.9 <b>Due: Homework 4</b>	
Week 6 2/26/24	<ul><li>Abacus</li><li>UEB Assessment</li></ul>	Due: UEB Assessment	
3/4/24	Spring Break	No course content this week.	
Week 7 3/11/24	<ul> <li>Tactile Graphics</li> <li>Methods to create tactile graphics</li> <li>Techniques and tools for science and math instruction</li> <li>Accessible calculators</li> <li>Accessible graphing calculators</li> <li>Transcription of electronic information (Computer notation)</li> </ul>	<u>GTM</u> : pp. 83-87 Ashcroft Ch. 4: Electronic addresses Ch. 8: # and other special symbols Ch. 12: dashes, backslash <u>UEB Rulebook:</u> 11.10 <u>Guidelines and Standards for</u> <u>Tactile Graphics</u>	

Date	Topics	Readings and assignments
	<ul> <li>Formatting</li> <li>Techniques for transcribing various materials, worksheets, tables, charts, special formatting, etc.</li> </ul>	<u>Braille Formats:</u> <u>Principles of Print-to-Braille</u> <u>Transcription</u>
	onario, opeolarionnatarig, etc.	BANA Guidelines for the Transcription of Early Educational Materials from Print to Braille BANA Graphing Calculator Guidelines (PDF) BRF, and BRF for downloading
Week 8 3/18/24	<ul><li>Special codes:</li><li>World languages</li><li>Braille Music</li></ul>	UEB Rulebook: Section 13 and Section 14 for music brailleUKAAF Braille MusicMusic Braille Code, 2015UEB Rulebook: 3.18Provisional Guidance for Transcribing Foreign Language Material in UEBBraille Formats Appendix D Foreign Language SymbolsForeign Material in English Context: 1.16
Week 9 3/25/24	Introduction to Nemeth Code Code switching Nemeth Code within UEB contexts • Nemeth numbers • Nemeth symbols: commas, decimals, signs of operation	Due: Literary and STEM transcription portfolioGuidance for Transcription Using the Nemeth Code within UEB ContextsNemeth Tutorial: Chapters 1, 2.1, 3.1, 3.2Learning Nemeth Code: Ch. 1 Nemeth Code: Rules I, II, XIXDue: UEB transcription portfolio (postmarked and/or posted by this date)Due: Homework 5

Date	Topics	Readings and assignments
Week 10	Nemeth	<i>I M Able</i> (Wormsley, 2016)
4/1/24	<ul> <li>Spatial arrangements</li> <li>Fractions</li> <li>Grouping</li> <li>Algebra</li> </ul> <i>I M Able</i> Round Table Discussions: Please be prepared to discuss the <i>I M Able</i> book.	Nemeth Tutorial Chapters 3.4, 3.7, and 7.1 Learning Nemeth Code: Chs. 3&4 Nemeth Code: Rules X, XII, XXIV, Rule XVIII, Nemeth Code: pp. 75 Due: Homework 6
Week 11	Nemeth	<u>Nemeth Tutorial:</u> Chapters 5.1, 10_
4/8/24	Signs and symbols of comparison • Geometry • Shapes • Super and subscripts • Advanced math Braille transcription programs • Transcription techniques for TBVIs	Nemeth Code: Rules XIII, XVI, XVIII, XXI, Learning Nemeth Code: Ch. 7 Due: Homework 7 Due: Abacus overview assignment
Week 12	Nemeth	Nemeth Tutorial Chapter 11.5-11.6
4/15/24	<ul> <li>Modifier, radicals,</li> </ul>	<u>Nemeth Code</u> : Rule XV
	formatting	<u>MathSpeak</u>
	transcription <ul> <li>Nemeth and Chemistry</li> </ul>	Learning Nemeth Code: Ch. 8
	Overview of MathSpeak	Due: Homework 8
Week 13	Unit plans are due.	Due: Unit plans
4/22/24	Final exam review	
Week 14	Nemeth Assessment/Final Exam	Due: Nemeth/final exam
4/29/24		

#### **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: See <u>Core Values</u> (<u>http://cehd.gmu.edu/values/)</u>.

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

#### Policies

- Students must adhere to the guidelines of the Mason Honor Code.See <u>Honor</u> <u>Code and System (https://catalog.gmu.edu/policies/honor-code-system/)</u>.
- Students must follow the university policy for Responsible Use of Computing. See <u>Responsible Use of Computing</u> (<u>http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/</u>).
- 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.
- 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 <u>Disability Services</u> (<u>https://ds.gmu.edu/</u>).
- Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

# **Campus Resources**

- Support for submission of assignments to VIA should be directed to viahelp@gmu.edu or https://cehd.gmu.edu/aero/assessments.
- Questions or concerns regarding use of Blackboard should be directed to <u>Blackboard Instructional Technology Support for Students</u> (<u>https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/</u>).
- Learning Services (learningservices@gmu.edu) Provides a variety of experience-based learning opportunities through which students explore a wide range of academic concerns. Services include support to students with learning differences, individual study strategy coaching, individualized programs of study, and referrals to tutoring resources. Presentations on a variety of academic topics such as time management, reading, and note taking are available to the university community. The programs are open to all George Mason University students free of charge.

# Notice of mandatory reporting of sexual assault, sexual harassment, interpersonal violence, and stalking:

As a faculty member, I am designated as a "Non-Confidential Employee," and must report all disclosures of sexual assault, sexual harassment, interpersonal violence, and stalking to Mason's Title IX Coordinator per <u>University Policy 1202</u>. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as the <u>Student Support and Advocacy Center (SSAC)</u> at 703-380-1434 or <u>Counseling and Psychological Services (CAPS)</u> at 703-993-2380. You may also seek assistance or support measures from Mason's Title IX Coordinator by calling 703-993-8730, or emailing titleix@gmu.edu.

# For additional information on the College of Education and Human Development, please visit our website <u>College of Education and Human Development</u> (<u>http://cehd.gmu.edu/)</u>.

Assessment Rubric(s	•/		
	Does Not Meet Expectations	Meets Expectations	Exceeds Expectations
	1	2	3
Learner Development and Individual Learning Differences CEC/B&VI Standards 1 The candidate will provide learner background information	The candidate provides partial information about learner's background omitting relevant information about student experiences and educational strategies currently being employed or information about learner characteristics.	The candidate provides general information about learner's background and educational experiences, highlighting individualized strategies that are currently being used to enhance language development and teach communication skills to learner with visual impairment. The candidate provides general information on learner	The candidate provides detailed information about learner's background and educational experiences, highlighting the extent to which tactile skills have been taught and individualized strategies that are currently being used to enhance language development and teach communication skills to learner with visual impairment. The candidate
		characteristics,	provides detailed

#### Appendix

#### Assessment Rubric(s)

	Does Not Meet	Meets	Exceeds
	Expectations	Expectations	Expectations
	1	2	3
		including visual condition and the effects of the learners' visual impairment on learning and experience. Candidate describes the perspective of cultural and linguistic differences on growth and development.	information on learner characteristics, including visual condition and the effects of the learners' visual impairment on 1) learning and experience and 2) receptive and expressive literacy and communication. Candidate describes the perspective of cultural and linguistic differences on growth and development.
Learning Environments	Candidate describes the learning environment in	Candidate describes the learning environment in	Candidate describes the learning environment in
CEC/B&VI Standard 2 The candidate will	which in the intervention took place, specifying the	which in the intervention took place, specifying the age, grade	which in the intervention took place, specifying the age, grade
design a learning environment description with identified supports of lesson integration	age, grade level, subject matter of the learner with visual	level, subject matter of the learner with visual impairment and the	level, subject matter of the learner with visual impairment and the
is placement setting. The candidate describes the use of multisensory	impairment and the school/program in which the	school/program in which the student is enrolled.	school/program in which the student is enrolled. Candidate
learning	student is enrolled.	Candidate identifies supports	describes the extent to which

	Does Not Meet Expectations	Meets Expectations	Exceeds Expectations
	1	2	3
environments that encourage student participation and materials/technology needed for the learner with a visual impairment. The candidate provides for incidental learning opportunities.	Candidate provides cursory description of the learning environment that encourage active participation in individual and group activities	needed for lesson integration into various program placements Candidate describes the use of multisensory learning environments that encourage active participation in individual and group activities Candidate describes the classroom organization needed to accommodate materials, equipment, and technology for student with visual impairment.	the learning environment encourages active participation in individual and group activities Candidate describes and supports needed for lesson integration into various program placements Candidate designed and clearly described multi-sensory learning environments that encourage active participation in group and individual activities Candidate describes the classroom organization needed to accommodate materials, equipment, and technology for student with visual impairment. Candidate describes access to incidental

	Dece Not		
	Does Not	Meets	Exceeds
	Meet	Expectations	Expectations
	Expectations		
	1	2	3
			learning
			experiences.
Content Area	Overarching	Candidate	Candidate
Lesson Plan	concept of unit	describes the	describes the
	plan is unclear	overarching	overarching
	or context for	concept that is	concept that is
CEC/B&VI Standard	unit plan is not	being developed	being developed
5	adequately	and the context	and the context
	described. The	for the unit plan	for the unit plan
The candidate will	scope and	(prioritized area of	(prioritized area of
prepare lesson	sequence of	the general	the general
plans, Prepare and	unit plan is	education	education
organize materials	incoherent or	curriculum)	curriculum).
to implement daily	no rationale for	Candidate	Candidate
lesson plans,	progression of	describes the	describes the
provide strategies	skills is	overall purpose of	overall purpose of
for teaching new	described.	the unit plan that	the unit plan that
concepts	Candidate fails	is being designed	is being designed
	to make an	to promote	to promote
	explicit	positive learning	positive learning
	connection	results in the	results in the
	between	general	general
	literacy and	curriculum.	curriculum.
	instructional	Candidate	Candidate
	concepts of	describes the	provides a
	unit.	integration of	rationale for the
		literacy skill	progression of
		instruction for the	skills (scope and
		unit plan, which	sequence)
		may include	covered in unit
		narrative or	and the expected
		expository	achievement for
		materials or	overall unit.
		vocabulary and	Candidate
		comprehension	describes the
		instruction to	integration of
		promote	literacy skill
		understanding of	instruction for the
		the content area	unit plan, which
		concepts.	may include
		Candidate	narrative or

	Does Not	Meets	Exceeds
	Meet Expectations	Expectations	Expectations
	1	2	3
		describes strategies for teaching new concepts. Candidate provides instructional strategies considered to individualize instruction for impairment.	expository materials or vocabulary and comprehension instruction to promote understanding of content area concepts, incorporating evidence-based literacy strategies into direct instruction. Candidate describes evidence-based instructional strategies considered to individualize instruction for learner with visual impairment.
Three Lesson Plans	Candidate prepares	Candidate prepares	Candidate prepares
Instructional Planning & Strategies CEC/B&VI Standards 5 The candidate prepares lesson plans using evidence-based practices validated for specific characteristics of learners and	incomplete lesson plans for instructional unit and does not include evidence- based teaching methods and strategies appropriate to the needs of learners with visual impairment. Candidate	comprehensive lesson plans for instructional unit. Candidate includes specific strategies to teach critical lesson content and vocabulary. The procedure includes a description of teaching strategies used to build the content	comprehensive lesson plans for instructional unit. Candidate includes specific evidence-based strategies to teach critical lesson content and vocabulary. The procedure includes a description of evidence-based literacy strategies

	Does Not		
	Meet Expectations	Meets Expectations	Exceeds Expectations
	1	2	3
settings in instructional planning. The candidate uses communication strategies and resources to facilitate understanding of subject matter for individuals with exceptionalities whose primary language is not the dominant language.	does not prepare lessons which make a clear connection between content area literacy skills and concepts.	area concepts with a clear connection to literacy skills. Candidate includes explicit instruction in content area literacy, which may include age appropriate narrative and expository texts in accessible format or vocabulary and reading comprehension strategies to promote understanding of text. Candidate clearly and accurately documents: 1. Measurable lesson plan objective(s) 2. Lesson plan materials. 3. Pre- instructional set 4. Lesson plan method/procedure (task analysis) 5. Lesson data collection methods 6. Closure	used to build the content area concepts with a clear connection to literacy skills. Candidate includes explicit instruction in content area literacy, which may include age appropriate narrative and expository texts in accessible format or vocabulary and reading comprehension strategies to promote understanding of text. Candidate clearly and accurately documents: 1. Measurable lesson plan objective(s) 2. Lesson plan materials. 3. Pre- instructional set 4. Lesson plan method/procedure (task analysis) 5. Lesson data collection methods 6. Closure

Does Not Meet	Meets	Exceeds
Expectations	Expectations	Expectations
1	2	3
	Candidate lists and briefly describes 2- Evidence-based practices validated for specific characteristics of learners and settings and uses APA style references. Candidate develops comprehensive lesson plans that are written with high levels of detail such that a substitute TVI could carry them out. Candidate describes strategies for teaching learner who is a non- native English speaker.	Candidate lists and briefly describes at least 2 evidence-based strategies, practices validated for specific characteristics of learners and settings and uses APA style references. Each evidence-based practice also contains a clear rationale for incorporating strategy. Candidate develops comprehensive lesson plans that are written with high levels of detail such that a substitute TVI could carry them out. Candidate includes clear plans for connecting the concepts from one lesson to the next throughout the unit and strategies for integrating student initiated

	Does Not	Mooto	Exceeds
	Meet Expectations	Meets Expectations	Exceeds
	1	2	3
			learning (critical thinking, problem solving). Candidate describes strategies for teaching learner who is a non- native English speaker.
Assessment Plan for the Unit	Candidate does not to	Candidate creates a formal	Candidate creates a formal
CEC/B&VI Standard 4	embed or interpret formal and informal assessment	assessment, including one test, focusing on literacy and	assessment, including one test, focusing on literacy and
The candidate creates and interprets formal and informal assessment methods embedded in the unit.	methods in the unit. Candidate does not demonstrate ability to create and maintain accurate records of student learning.	concept development, for the overall unit. Each lesson plan includes informal assessment procedures, including an assessment form/worksheet for collecting data on student learning to conduct self- evaluation of instruction. Candidate documents ability to create and maintain accurate records of student learning.	concept development, for the overall unit, connecting the concepts from one lesson to the next throughout the unit and strategies for integrating student initiated learning (critical thinking, problem solving). Each lesson plan includes informal assessment procedures, including an assessment form/worksheet for collecting data on student learning to

	Does Not		
	Meet	Meets	Exceeds
	Expectations	Expectations	Expectations
	1	2	3
			conduct self-
			evaluation of
			instruction.
			Candidate
			demonstrates
			ability to create
			and maintain
			accurate records
			of student
			learning.
Tactile Models,	Tactile	Tactile materials	Tactile materials
Diagrams, or	materials are	are well designed.	are well designed.
Drawings	not well	Candidate	Candidate
	designed or	selected	considered: size,
	materials used	appropriate	scale, density,
Planning &	to prepare	materials and	use of symbols,
Strategies	materials are	provided clear rationale for	labels and legend,
CEC/B&VI Standard	not	selection of	if appropriate. Candidate
5	appropriate. Tactile	materials,	selected
5	materials do	including	appropriate
	not represent	considerations of	materials and
	the	the unique	provided clear
The candidate will	concept/skill	characteristics of	rationale for
select and adapt	being taught in	the student with	selection of
materials in	a logical or	visual impairment.	materials,
tactile/accessible	sequential	Tactile materials	including
format. The	order.	clearly	considerations of
candidate provides	Tactile	communicate	the unique
strategies for	materials do	concept/skill	characteristics of
teaching tactual	not accurately	taught in a	the student with
perceptual skills.	represent the	sequential and	visual impairment.
	concept/skill	logical order.	Tactile materials
	being taught.		clearly
		Strategies for	communicate
	Strategies for	teaching tactual	concept/skill
	teaching	perceptual skills	taught in a
	tactual	are included as	sequential and
	perceptual	needed.	logical order.
	skills are not	Tactile materials	Tactile materials
		accurately depict	accurately depict

	Does Not Meet Expectations	Meets Expectations	Exceeds Expectations
	1	2	3
	included as needed.	concept/skill and include essential elements.	concept/skill and include essential elements, avoiding extraneous information. Strategies for teaching tactual perceptual skills are included as needed and described in depth.
Direct Instruction Reflection CEC/B&VI Standard 6 The candidate will reflect on one's practice to improve instruction and guide professional growth.	Candidate does not write a self- evaluation of instruction or does not reflect on the practice to improve instruction and guide professional growth. Candidate does not describe specific considerations for improving the lesson unit; or Candidate fails to describe the ease with which the	Candidate writes a general self- evaluation of instruction and reflects on the practice to improve instruction and guide professional growth. Candidate describes specific considerations for improving the lesson unit. Candidate describes the ease with which the student was able to interpret the tactile materials. Candidate	Candidate provides an in- depth self- evaluation of instruction and reflects on the practice to improve instruction and guide professional growth. Candidate describes specific considerations for improving the lesson unit. Candidate describes the ease with which the student was able to interpret the tactile materials and discusses

Does Not Meet Expectations	Meets Expectations	Exceeds Expectations
1	2	3
student was able to interpret the tactile materials; or Candidate fails to describe the next steps to promote further understanding of concepts/skills.	describes the next steps to promote further understanding of concepts/skills.	potential adaptations for improving them. Candidate describes the next steps to promote further understanding of concepts/skills in general education curriculum.



#### VI Consortium Syllabi Addendum

#### **Disability Accommodations**

Students with disabilities who seek accommodations in VI Consortium courses must be registered with their university disability services office and provide documentation of approved accommodations privately to instructors in a timely manner each semester. No accommodations will be implemented before official notification from the student's home Consortium university is received. Accommodations will be implemented as stated in the official notification from the university.

#### **Honor Code**

All students participating in BVI courses must adhere to their university honor code and will be asked to pledge adherence to the honor code. Additionally, all work submitted must be the students' own work and contain proper citations and any work submitted for a grade must be completed during the academic semester in which it is submitted for grading. Any deviations from the home university honor code will be reviewed by that university's governing body. The VI Consortium agrees to accept the actions or sanctions imposed by the home university's governing body.

#### **Field Experiences**

Many VI Consortium courses require field and practical experiences in schools or other settings. Students may not arrange their own field experiences. All students must

comply with their home university protocol for participation in field experiences, including:

- Immediate and timely correspondence with the home university field placement office to submit field placement request procedures by home university deadlines;
- Timely compliance with submitting applications, documentation, background checks, and credentialing by the university and participating school system and/or agency for field work within the required deadlines; and
- Compliance with provisions and protocol for engaging in field experiences with the selected school, student(s), teachers, and administration.

No field experience placements will be made until all Consortium and home university requirements have been successfully met. Students may be removed from field placement settings if deemed necessary by the Consortium or home university.

# Identification, Course, and Resource Access

While students apply to and register through their Consortium universities, all Consortium BVI courses operate through Mason and all VI Consortium students are given Mason credentials and a Mason G number. Students must keep record of their Mason G number, as this will serve as their identification should they ever pursue education or employment directly through Mason. All courses require Mason credentials to log on, as does access to the electronic library and other resources used in courses. All students are also given Mason electronic mail accounts. Please activate and maintain this account, as course and program information are supplied through this account.

# Advising

All students taking BVI courses must have current advising and a program of studies to ensure course enrollment follows the advised program for individual candidate circumstances.

# **Copyrighted Material and Intellectual Property**

Materials (e.g., case studies, technology, books, articles, videos, and other media) shared through BVI courses may contain those with copyright and/or intellectual property protections. Students may not share any materials or media outside of this course, on social media, or other means. References with proper citations may be made to refer to these materials and media in all uses, whether in class or elsewhere.

# Live Course Sessions and Course Recordings

Generally, synchronous courses are recorded and stored for future access should students experience a disruption to internet or power service during live sessions. Under no circumstances are these recordings to be shared with anyone. Likewise, live sessions and recordings may not be audited, observed, or accessed by individuals not currently enrolled in the specified courses. All students must ensure the confidentiality of others in the class. Please also do not disclose personal information about yourself or anyone else during live and recorded sessions, including messages submitted in chat functions. Any personal information needing to be relayed to the instructor must be done so privately.

#### **Full Attention**

Students must give 100% of their attention during synchronous class meetings and are expected to be fully engaged. Students may not drive or supervise others during class time or engage in non-course related activities that divert their attention away from the class.