Submit original with signatures + 1 copy + electronic copy to Faculty Senate (Box 7500).

See http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/ for a complete description of the rules governing curriculum & course changes.

TRIAL COURSE OR NEW COURSE PROPOSAL

UBMITTED B	Y:						15-21			
Department	Elementary			College/School			School of Education			ducation
Prepared by	Jann Laiti/	Carol Barnha	rdt	Phone			6447/645			447/6457
Email Contact	imlaiti@alaska.edu cabarnhardt@alaska.edu		Faculty Contact		t	Carol Barnhard			arnhardt	
1. ACTION E	DESIRED (CHECK ON	(E):	Cour	se		New	Cour	se	X	
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3. <i>PROPOSE</i> TITLE:	ED COURSE	Adapt	ing &	Accommo	dating Inst	ruction fo	r Stude	nts w	ith Disab	oilities
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(Requires a	pproval of both d	epartments and	deans	involved.	Add lines	at end of	form f	or su	ch signa	tures.)
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4. PREREQUISITES		
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5. SPECIAL RESTRIC	CTIONS,	
6. PROPOSED COUR	PSE S	
las a memo been subr 'es/No	nitted through you	r dean to the Provost for fee approval?
7. PREVIOUS HISTOR	ry	
Has the course been Yes/No	en offered as spec	ial topics or trial course previously? Yes
If yes, give semest #, etc.:	er, year, course	Fall 2012 and Spring 2013
with regard to the ac	the library collection dequacy of library/	ion development officer (kljensen@alaska.edu, 474-6695) media collections, equipment, and services available for the contact and resolution. If not, explain why not.
No X Yes		
	partments will be	e affected by this proposed action?
Include information on		

JUSTIFICATION FOR ACTION REQUESTED

The purpose of the department and campus-wide curriculum committees is to scrutinize course change and new course applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. Use as much space as needed to fully justify the proposed course.

The existing course names and numbers are UAA course names and numbers. They were used when the UAF BA in Elem Ed was developed in 2001 because this practice provided graduates with the option to use these two courses to help satisfy degree requirements for an M.Ed. in Special Education from UAA. This situation no longer exists and the course numbers and names and credit distribution need to more accurately represent the content of the courses, the fifteen-hour practicum requirement in a special education classroom, and the fact that students typically take these courses in their junior year.

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Lay Jacoline	Date 9 (24/17
Signature, Chair, College/School Curriculum	
Council for:	
lu el .	
Alla Moreri	Date 9-26-12
Signature, Dean, College/School of:	
Signature of Provost (if applicable)	Date
LL SIGNATURES MUST BE OBTAINED PRIOR TO	SUBMISSION TO THE GOVERNANCE
	Date
Signature, Chair	Date
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UAF School of Education:

"Preparing professional educators who are culturally responsive, effective practitioners"

EDSE 320: Adapting and Accommodating Instruction for Students with Disabilities

Credits: 3.0 Instructor: Philip P. Patterson, PhD.

Day & Time: Mondays, 5:30-8:30

Continuous Gruening 409

Office: Gruening Building 714A

E-mail: pppatterson@alaska.edu

Phone: (907) 474-6133

Office Hours: Mondays & Wednesdays 2:00 - 4:30 PM & By Appointment

Prerequisites: EDSE 482 ax EDSE 316 or permission of instructor

Telephone Conference Number: (800) 570-3591 Telephone Conference PIN Number: 9310570

Instructor Cell Phone: (661) 478-4947

Fieldwork:

EDSE F320 requires that university students participate in a 15 hour per semester practicum fieldwork experience in a school setting with a cooperating teacher and school-aged students. The fieldwork requirements are tightly integrated into the course requirements. In recognition of the additional time that EDSE 320 students are required to spend in a school setting, EDSE 320 lecture time will be decreased accordingly. Additional information will be provided in class by the instructor. Students cannot receive a final grade of "C" or better in the course without completion of the required fieldwork assignment.

Required Reading

Bender, W. Differentiating Instruction for Students with Learning Disabilities. Corwin Press. ISBN: 9781412954464

Wood, J. W. (2006). Teaching Students in Inclusive Settings: Adapting and Accommodating Instruction. Pearson Merrill Prentice Hall. ISBN: 13-118132-7.

Optional Materials

Bateman & Herr, Writing Measurable IEP Goals and Objectives. Attainment Co. Inc. ISBN: 1578611490

Note

A computer with Internet access is required throughout the course. Although this course is primarily a warm body class, at least one session (February 13) will be taught using Elluminate Live! (Aka eLive), which is accessed through Blackboard. Additionally, Internet access will be required so that candidates can check their grades, attendance points, and electronically post assignments. Finally, Internet access is required because website and supplemental text/journal readings will be periodically assigned and placed on Blackboard. A UAF email address is also required.

I. COURSE DESCRIPTION

EDSE 320: Methods of instruction and strategies for addressing the needs of students with mild learning and behavior problems. A theoretical basis for selecting approaches is presented along with practical strategies that can be used in the classroom. Field experience required. Prerequisites: ED F201; EDSE F482 or EDSE 316 or permission of instructor.

Elaboration: Using a variety of resources, this course emphasizes the intellectual, emotional, physical, and socio-cultural characteristics and learning needs of individuals whom experience exceptionalities in the regular classroom. Additional topics of discussion will include legal mandates, assessment and classroom practices, family and professional partnerships, and educational responsibilities.

Students design, develop and modify curriculum, plan and adapt instruction, and determine developmentally appropriate means of assessment to accommodate differences in intelligence, perception, and cognitive style. Students apply learning theory to practice while observing and assisting individuals in educational and recreational settings. A technology component requires students to access state and federal regulations pertinent to the Individuals with Disabilities Education Act and to locate and utilize state and national resource agencies to collaborate and support parents, other education personnel and the school.

Alignment With School of Education Mission

The School of Education prepares educators to work in urban and rural Alaska and to work with K-12 students from many backgrounds, with a particular focus on Alaska Native languages and cultures. We are particularly committed to enhancing the educational opportunities for Alaska's rural and Native populations. Through the UAF rural campuses, we are responsive to local and regional needs within the state.

Through our programs and professional development courses, we promote the following goals:

- Increase the number of qualified educators for Alaska's schools
- Enhance the professional skills of Alaska's K-12 educators
- Develop and support ongoing systemic educational collaborations with Alaska schools and communities
- Conduct collaborative research on cross-cultural and multicultural education

This course supports the UAF School of Education's mission by providing students with the understandings and skills necessary to successfully address the diverse individual and cultural needs of Alaska's students, schools, and communities. Emphasis is placed upon the relationship between developmental stages of growth and the special educational differentiations needed for students with exceptional needs.

II. COURSE GOALS & STUDENT LEARNING OUTCOMES

Students who successfully complete this course will demonstrate appropriate levels of

proficiency in relation to the following standards. The specific performance competencies for each standard are included in the School of Education Handbook.

- Alaska Teacher Standards: 1, 2, 3, 5, 6, and 7
- Alaska Teacher Standards and Guidelines for Preparing Culturally Responsive Teachers for Alaska's Schools: 2, 5, 6, and 7
- Alaska Cultural Standards for Students: A, B, C, D, and E.
- Council for Exceptional Children (CEC) Standards:
 - 1. Foundations
 - 2. Development & Characteristics of Learners
 - 3. Individual Learning Differences
 - 4. Instructional Strategies
 - 5. Learning Environments and Social Interactions
 - 6. Language

Major Topics and Goals

Topic: Individuals With Disabilities Education Act (IDEA), Rehabilitation Act of 1973, Americans with Disabilities Act, and Ramifications for Education Practice Goal #1: Students will be able to participate in the process and procedures required to provide appropriate services to students with special needs. Student learning outcomes include the ability to respond to the following:

- a. What special education services, programs, and personnel are available for learners with exceptionalities, when are such services needed, and how are they accessed?
- b. What federal and state regulations are pertinent to the Individuals with Disabilities Act and how are they accessed?
- c. What are the responsibilities of the regular classroom teacher when developing and implementing an IEP?
- d. What are the responsibilities of the regular classroom teacher when developing and implementing a 504 Plan?
- e. How do regular classroom teachers, specialists, paraprofessionals and parents collaborate to meet the needs of students with exceptionalities?

Topic: Classroom and Instructional Modifications/Differentiation to Meet the Individual Needs of Children

Goal #2: Students will gain knowledge of differentiated instruction and understand that the framework for differentiating the curriculum entails asking: What will we teach? How will we teach? How will we measure progress? What modifications will be made to meet the needs of individual children? Student learning outcomes include:

- a. Students will understand that a teacher must be able to accurately identify and plan instruction to teach to the developmental abilities of students.
- Students will understand that instruction must be differentiated to accommodate differences in student intelligence, perception, and cognitive style.
- c. Students will understand that elementary students differ in their development and approach to learning and will create instructional opportunities that are adapted to diverse students.
- d. Students will understand that an individual student's development may differ from typical development patterns and thus will require collaboration with specialists to plan

- and implement appropriate learning experiences.
- e. Students will gain knowledge that will enable them to incorporate characteristics of the student's and the local community's culture into instructional strategies that support student learning.
- f. Students will understand that all children need a stimulating, inclusive, and safe learning environment.

Topic: Classroom Fieldwork, Ethnographic Observations, and Reflections

Goal #3: Students will gain knowledge of and first hand experience in special education, differentiated instruction and instruction designed specifically for children with disabilities under the direction of a special education teacher. Students will understand that ethnographic observations provide an objective means of critical thinking and reflecting upon practice. Student learning outcomes include:

- a. Students will understand that an Individual Education Plan guides the instructional program for each student with an identified disability that interferes with the student's learning.
- b. Students will understand that children with diverse skills from diverse backgrounds share many commonalities as well as differences and require that instructional opportunities be created and adapted to meet the needs of the diverse students.
- c. Students will understand that ethnographic observations are a vehicle for objective analysis of children and teaching practices and that the use of critical thinking in the reflective process enables the student to more readily connect theory to practice.
- d. Students will understand that a personal philosophy of education integrates beliefs and goals about working with children with disabilities in an inclusive setting. Students will prepare a written philosophy of special education that will be incorporated into their overarching philosophy of education. After additional experience during the internship year, the philosophy will be revised and modified.

Technology Focus

This course will encourage the understanding of local, state, and national resources for regulations pertinent to the Individuals with Disabilities Education Act (IDEA). Using technology as a means of accessing resources to collaborate and support parents and educators and to share during individual presentations will be stressed throughout the course.

IV. INSTRUCTIONAL METHODS

This course will be taught using a variety of teaching methods including distance learning (i.e., eLive, telephone conferencing) interactive lectures, small group collaborations, role playing, guest speakers, internet research, reading assignments, student presentations, classroom observation and participation.

V. COURSE POLICIES

Attendance and Class Participation

Students are expected to participate on time, participate in discussions, readings, and write reflections on the information presented. In case of an absence or tardiness, the student is responsible for getting information. Regular timely attendance and classroom

participation will be considered in determination of the final grade. Late assignments will only be accepted with prior written notice for a legitimate reason and will not receive full credit. More than 3 unexcused absences will result in a failing grade.

Plagiarism

Academic integrity is a basic principle that requires all students to take credit only for the ideas and efforts that are their own. Plagiarism is defined as appropriating passages or ideas from another person's work and using them as one's own. Lifting passages of text from the Web is also plagiarism. Plagiarism also includes using portions of work done by another person (e.g., fellow student) and work that has been turned in for another class ("double-dipping"). Plagiarism is taken very seriously and may result in a student's dismissal from the teacher education program.

Assignments will be typed and submitted in standard written English, observing rules of grammar, spelling, punctuation and syntax. Research citations will be written APA style in all work, as this is the designated style and format for the field of educational research. Internet citations must include the title of the website, universal resource locator, date of posting, date of access and other information included on APA format.

Professional and Ethical Behavior

UAF School of Education students are expected to adhere to the Alaska Code of Ethics for the Education Profession. The standards, adopted by the Professional Teaching Practices Commission, govern all members of the teaching profession. A violation of the code of ethics and professional teaching standards are grounds for revocation or suspension of one's teaching license.

Student Code of Conduct and Expect Classroom Etiquette

All guidelines and provisions of the UAF Student Code of Conduct will apply; see page 52 of the 2012-2013 UAF catalog or go to www.alaska.edu/bor/ for further details.

In-Class Conduct

It is unfortunate that this must be mentioned, but past experience makes it necessary. Chitchatting in class will not be tolerated. If you feel you must carry on a conversation in class at inappropriate times (e.g., during lectures, cooperative activities, presentations, etc.), please leave class to do so. Those chitchatting may be physically present but not mentally engaged: as such attendance and participation points will be docked. If this behavior continues a meeting with the department chair will be called.

Cell Phones and In-Class Computer Use

Please place your cell phones on vibrate. If you need to respond to a telephone call, please do so out of earshot of the class. Students may bring their laptop computers to class to use for <u>class</u> research and taking notes. Please be sure that all classroom computer use is restricted to classroom assignments <u>only</u>. Finally, do not text, play computer games or web browse during class time. Those participating in such activities may physically be present but not mentally present: as such their attendance will be docked. If this behavior continues a meeting with the department chair will be called.

Respect

Electronic communication and in-class discussions are an integral part of this course. Often, discussions can be contentious, serious, entertaining, or boisterous. In the fever of the moment, it's possible to get carried away and forget each other's feelings. Electronic communications can also be problematic. Some communications can appear blunt if not downright rude. An underlying respect for one another helps make classroom and web experiences good ones. Remember to give the person who is speaking your undivided attention and don't over-talk or interrupt to make your points. In other words, please don't talk when a fellow student "has the floor," or for that matter, when the instructor has the floor. This is especially important for those participating in the class via telephone. It's not only common courtesy, but talking and whispering can distract, annoy, and even intimidate students around you (as well as myself). Essentially, in this classroom you should treat fellow students as you would like, and expect, to be treated yourself. For electronic communications, remember to use social pleasantries (e.g., Greetings, Dear..., Sincerely, please, etc.). Review your communications before sending them.

Academic Support Services

Writing support services are available on the UAF Campus in the Writing Center, located in 801 Gruening, 474-5314. You need to use this resource at least once during the semester to meet writing expectations and to see what is available for students who may have a disability. Academic Support Services including library hours, computer lab hours/services, and writing center hours/services can be located at the following web site: www.uaf.edu/sss/

Disabilities Services

The Office of Disability Services (ODS) implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal access to the campus and course materials. Disability Services, a part of UAF's Center for Health and Counseling provides academic accommodations to enrolled students who are identified as being eligible for services. The UAF faculty makes every effort to work in conjunction with ODS to provide the necessary accommodations for all identified students enrolled in our courses. To access services, the student must provide current disability documentation that supports the requested services. If you believe you are eligible, please contact Disability Services on the UAF campus at 474-5655, uaf-disabilityservices@alaska.edu, or visit www.uaf.edu/disability/ on the web or contact a student and enrollment services staff person at your nearest local campus. Section 504 of the Rehabilitation Act of 1973 and the American with Disabilities Act of 1990 mandates disability support services.

VI. ASSIGNMENTS/Graded Activities

1. Quizzes. There will be 6 quizzes interspersed throughout the course. The quizzes will be on the previous week's assigned readings. The quizzes will be short answer in nature and will last 20 minutes each (10 points each).

2. Application assignments. There are 3 application assignments requiring students to develop an explicit direct instruction lesson plan, a cooperative learning lesson plan, and a scientific inquiry lesson plan. The instructor will provide a general topic and template for each type of lesson plan. Additionally, students will be assigned a specific high incident disability and will be expect to integrate accommodations/differentiation strategies to meet the needs of those with such a disability. Lessons will be graded according to the following rubric:

Criteria	Possible Score	Your Score
All components of the lesson plan rubric were thoroughly and concisely completed.	15	
Accommodations/differentiation strategies were applicable to the disability population assigned.	10	
Accommodations/differentiation strategies were thoroughly identified.	10	
Mechanics (e.g., spelling, grammar, etc.) were appropriate.	10	
Total Points	45	

3. Demonstration lesson. Students will conduct an in-class lesson based upon one of the application assignment lessons plans from above (student's choice). The demonstration lesson should not last more than 15 minutes in length. At the end of the lesson, students are expected to briefly identify and discuss elements of the type of lesson they conducted and how they accommodated those with disabilities. Lessons will be graded according to the following rubric:

Criteria	Possible Score	Your Score
Elements of the type of lesson conducted (e.g., explicit direct instruction, cooperative learning, scientific inquiry) were easily discernable.	15	
The student exhibited professionalism and enthusiasm.	10	
Fellow students appeared engaged.	10	
Accommodations/differentiation strategies were apparent.	10	
Total Points	45	

4A. Intervention & IEP Action Plan. A case study will be provided to initiate this project. Students will work through and identify an intervention process starting with teacher concerns, referral, team meetings and special education referral/testing and culminating in an *Individual Education Plan Action Plan* for the referred student, which includes possible goals and objectives. A template will be provided for this activity. The following rubric will be used to grade this assignment:

Criteria	Possible Score	Your Score
Teacher concerns and student behaviors are thoroughly and succinctly identified.	15	
A thorough and succinct history of events leading to the referred is provided	10	
A thorough and succinct statement regarding the student's present levels of	10	

performance in the area(s) of suspected disability is provided.		
Possible and appropriate goals and objectives are suggested	10	
Total Points	45	

5. Classroom Management Plan Based upon a provided case study, students will develop a classroom management plan to include positive reinforcement, a menu of replacement behavior ideas, and a crisis plan for emergencies for their "future" classrooms. A template will be provided for this activity. The following rubric will be used to grade the classroom management plan:

Criteria	Possible Score	Your Score
The case study student's strengths are thoroughly and succinctly identified	10	
Professional and appropriate information about the student is shared	10	
The problem behavior and intervention are thoroughly and succinctly stated	10	
Suggested methods of behavior recording are included and are realistic	10	
Appropriate strategies for collaborating with the family and for dealing with escalating behavior are included.	5	
Total Points	45	

6. 504 Plan Based upon a case study, candidates will develop a 504 plan for a student. A template will be provided for this activity. The following rubric will be used to grade the suggested 504 Plan:

Criteria	Possible Score	Your Score
All areas of the plan/template were addressed	10	
Components of the plan were accurate and thorough based upon the information provided in the case study.	10	
Areas needing accommodations were identified and accurate	10	
Suggested accommodations were realistic and appropriate	10	
A parent would understand the plan	5	
Total Points	45	

- 7. Fieldwork Lesson Plan Develop a lesson plan (based on an instructor provided template) and teach a differentiated lesson in the classroom where you are observing to at least one student. This lesson plan should include the following elements:
- a. The expected outcomes of the lesson and how these will be evaluated;
- A description of the introduction stating how prior knowledge will be activated and students will be engaged;
- c. A description of the instructional strategies used and options for modifying instruction for students with exceptionalities;

- d. A description of the assessment strategies used and options for assessing the effects of instruction for students with exceptionalities;
- e. A reflection of how successful the lesson was and how you would modify it in the future.

Arrange the time to teach your lesson prior to April 24, 2012, with your cooperating teacher. Discuss what topic or content the lesson will include so that it corresponds to what the students are working on in the classroom at the time. Provide a typed copy of the lesson plan to the classroom teacher prior to the class when you teach it. After you teach the lesson, complete a reflection on how successful the lesson was. Turn in the written lesson plan and the rubric to the EDSE 422 instructor. The following rubric will be used to grade the lesson plan.

Criteria	Possible Score	Your Score
Statement of the expected outcomes of the lesson and how they will be evaluated: • Statement of outcomes includes GLE or district adopted objectives; • Statement of outcomes includes higher levels of learning; • Evaluation of outcomes matches the desired outcomes.	10	
Description of introduction Introduction connects lesson to prior knowledge; Introduction connects lesson to cultural background of students; Introduction engages the student and invites active participation.	10	
Description of instructional strategies Instructional strategies are appropriate for content and developmental level of students; Instructional strategies engage students in active participation; Instructional strategies build upon student strengths.	10	
Description of assessment strategies • Assessment strategies are appropriate for content and developmental level of students; • Assessment strategies take into consideration individual student differences	10	
Reflection of success of lesson • Description of evidence that the student achieved the desired outcomes • Suggestions of ways to modify the lesson to improve the student's performance	10	
Total Points	50	

8. Field Project (75 points) Candidates are required to complete a 15-hour (no exceptions) field experience in an approved school's special education setting. Placements for those taking EDSE 320 will be coordinated with the Director of Fieldwork Experiences. The field experience will be completed over no less than ten weeks and must consist of one session a week lasting from 1 to 1 1/2 hours. All candidates are to maintain a journal while engaged in this experience and turn it in electronically each Friday to the instructor. Each journal entry should be no less than 200 type-written, double-spaced words in length. Use the following heading for each journal entry:

Name		
School		
Observation #	***************************************	
Date	Time	

When you first contact your cooperating teacher, discuss how you can be involved while in the classroom. You are not expected to plan lessons and learning activities, but you may assist teachers and aides in the room as deemed appropriate and safe by the cooperating teacher. Aside from your weekly journal entries, you must maintain a time sheet. Record the day you initially contacted your cooperating teacher and ask him/her to sign it the first day you visit the class. Use the attached Time Sheet to record the dates/times you are in your classroom. Ask the cooperating teacher to sign after every visit. The completed time sheet is due no later than XXX and must be turned in to receive fieldwork credit.

While you are observing in class, give the students and activities your full attention. <u>Do not write in your journal while there</u>. Do your journal entries after you have left the classroom. Jot down what you did, identify learning characteristics and needs of the students you interacted with, activities taking place, thoughts about the purposes of these activities, professionals working with the students, and unexpected events (note rubric below). You can also include questions and thoughts about what took place and how it relates to content covered in this class.

In your journal entries, avoid focusing on only on student or group. Be sensitive to confidentiality. Do not include real names of professionals or students (use made-up initials or pseudonyms). However, be consistent with the names and initials you use for each student or professional.

Each entry has a maximum point value of 5. Consult the rubric below regarding expected journal content. The length of each journal entry should average a full page. Your points for each journal entry will be multiplied by the amount of time spent in the observation. (For example, a score of 5 points X 1.5 hours will equal 7.5 points)

At the end of your fieldwork this semester, prepare a thank-you note to your cooperating teacher. You can hand deliver it or have it delivered via mail.

Journal Rubric

Criteria	Complete = 1.0 Adequate = 0.6 Inadequate = 0.1 Missing = 0.0
The entry includes a description of the environmental, curricular, and instructional demands of the lesson(s)	
The entry includes a description of the ways that the lesson(s) matched to the strengths of students with exceptionalities	
The entry includes an analysis of the errors made during the lesson(s) by students with exceptionalities	
The entry includes evidence that the lesson(s) produced the desired learning for students with exceptionalities	
The entry includes suggestions for modifying future lessons for students with exceptionalities	

The following statements are descriptions of behaviors, characteristics, or interactions that you might observe or of which you might be suspicious. These are only examples but they may help you in reflecting:

Environmental Demands:

Attendance

The student's poor attendance has resulted in his lack of progress in reading Schedule

The student's tardiness means she misses reading instruction every day

Rules

The student's consistently blurts out the answer without raising his hand, which is an infraction of the rules and results in detention

Routines

The student fails to turn in homework in the proper basket, even though she has finished it, which means she spends classroom time redoing it.

Attention

The student doesn't focus on the task at hand 80% of the time

Space

The student is unable to find her work in her desk because it is stuffed full of personal objects.

Time

The student can't complete the assignment in the amount of time given

Transitions

The student gets in trouble while moving from one class to another

Curricular Demands:

Reading

The reading level of the regular textbook is too difficult for the student

Writing

The student is expected to respond to the questions with constructed short answers Mathematics

The student is expected to be multiplying two digits numbers

Instructional Demands:

Engagement

The student doesn't read the question before answering

Resources used

The student can't read the lesson in the textbook

Personal relevance

The student is uninterested in the topic

Competition

The student doesn't get a turn because she doesn't raise her hand fast enough

Supervision

The student can't answer the questions and can't get help

Degree of Abstraction

The student seems confused about place value when completing the worksheet

Cognitive Level

The student was unable to make the inferences from the text required to answer the questions

Grouping/Interpersonal Complexity

The student couldn't complete the task assigned by the group leader to finish the lab

Sensory Channels

The student couldn't recall visually presented information

The students couldn't write well enough for the teacher to read the answers

The student wasn't able to give the book report orally

Name:	AV	- Whether Brown St. W.	
Cabaali			
School:			

Time Sheet / Log for Field Experience

Date	Time In / Time Out	Cooperating Teacher's Signature

9. Reflective Summary Paper.

Reflections on Field Experience – Paper Due on XXXXX by 5:00 PM Write a reflective paper integrating the field experience journal, your interactions with the cooperating teacher, and your reading describing how you will differentiate instruction to facilitate inclusion of students with exceptionalities in your own classroom. This is not a research paper: you are encouraged to use *I statements*. Your 4 page double-spaced paper (minimum 800 words) should address the following:

- Describe 5 modifications you can make to environmental, curricular, and instructional demands to accommodate students with exceptionalities;
- b. Describe 5 examples of using students' strengths to differentiate instruction;
- Describe 5 examples of using students' errors to improve instruction for individual students;
- d. Describe 5 possible ways to modify assessment of students' learning.

 Points are awarded on the quality of responses as described in the following rubric:

Criteria	Possible Score	Your Score
Description of modification to environmental, curricular, & instructional demands • Modifications are described in enough detail to be useful • Modifications are practical and appropriate for students with exceptionalities • All demands which require the modifications are identified	15	
Examples of using students' strengths to differentiate instruction • Examples are described in detail and based on observations • Examples are accurately identified and appropriate for students with exceptionalities	10	
Examples of using students' errors to improve instruction • Examples are described in detail and based on observations • Examples are accurately identified and appropriate for students with exceptionalities	10	
Possible ways to modify assessment of students' learning • Suggestions are described in enough detail to be useful • Suggestions are practical and appropriate for students with exceptionalities	10	
Total Points	45	

10. Attendance and Participation.

Attendance is vital in this class due to the amount of information presented and the repercussions of this information on your future practices as a general or special education teacher. If students are absent, it is their responsibility to catch-up on missed information. Students will be graded on their physical presence and engagement (e.g., asking questions, responding to questions, participation in group activities, etc. (3 points for each class. Points will be deducted for tardiness and leaving early)

VII. EVALUATION/GRADING POLICY

Grading Policy Course Evaluation procedures are at the discretion of the instructor. This course is graded on a scale of A-F with grades based upon quizzes, which cover course content from assigned readings, class activities, projects as well as related lecture material, videos, or any class handouts, individual and group presentations, plans,

projects, field experience, and class participation. Students cannot receive a final grade of "C" or better in the course without completion of the required fieldwork assignment.

EDSE 320 Evaluation is based on a percentage of the total class points listed using the following grading system.

Quizzes (10 points each)	(60 points)
Application assignments (45 points each)	(135 points)
Demonstration lesson (in-class)	(45 points)
Intervention & Individual Education Plan Action Plan	(45 points)
Classroom Management Plan	(45 points)
Group 504 Plan	(45 points)
Fieldwork lesson plan and implementation	(50 points)
Field Experience Project (Log/Journals)	(75 points)
Reflective summary paper	(45 points)
Attendance and participation	(52 points)
Total	597 points

GRADING SYSTEM: The grading system is on a 10-point scale.

A 90 - 100%

B 80 - 89%

C 70 - 79%

D60 - 69%

F 59%

VI. TENTATIVE COURSE CALENDAR

The <u>tentative</u> schedule for class topics is outlined in the following table. The instructor reserves the right to alter the class schedule or assignment schedule based upon student needs and time constraints. Additional online and print readings will be assigned throughout the course.

Class	Topic	Assignment Material should be read prior to class.	What's Due
1 1/23	Overview of class, philosophy of special education, introductions, small group activity, and introduction to explicit direct instruction.		- Information sheet (Instructor to provide in class).
2 1/30	Demonstration lesson. High incident disabilities. Universal design for instruction (review). Methods of instructing. Fieldwork assignments. Review of Special Education law as it relates to general education.	Wood: Chapter 1. Online reading: Where do models of teaching come	- Confidentiality agreement (Instructor to provide in class).

		from: Multiple ways of constructing knowledge.	
3 2/6	Accommodations vs. modifications. Differentiated instruction. School, family, and community collaboration. Response to Intervention (review). Full Inclusion: <i>Educating Peter</i> .	Wood: Chapter 2 Bender Chapter 1	- Application Assignment: Explicit direct instruction lesson plan Reflective Journal #1 (Friday)
4 2/13	Lesson demonstration. Low and High Incident Disabilities: ramifications for general and special educators. English language learners and special education.	Wood: Chapters 4 & 5 Bender Chapters 2 & 3	- Quiz - Reflective Journal #2 (Friday)
5 2/20 Note: This class will be conducted exclusively via Elluminate Live (eLive).	Students with other special learning needs. Behavior intervention plans, 504 plans, and IEPS – Oh, my! Goals vs. objectives. Learning strategies.	Wood: Chapter 5 Bender Chapter 4	- Application Assignment: Cooperative Learning lesson plan Reflective Journal #3 (Friday)
6 2/27	Demonstration lesson. Instructional time, peer tutoring, and strategies. Models for delivering special education services.	Wood: Chapter 6 Bender Chapter 5	- Quiz - Reflective Journal #4 (Friday)
7 3/5	The SAALE Model	Wood: Chapter 7. Bender Chapter 7	- Intervention and IEP Action Plan/IEP Plans. - Journal #5 (Friday)
8 3/12	Spring Break	Relax	
9 3/19	Adapting the Learning Environment.	Wood: Chapter 8 Bender Chapter 6	- Application Assignment: Scientific Inquiry lesson plan Journal #6 including intervention checklist. (Friday)
10	Implementing differentiated instruction.	Wood: Chapter	-Quiz

3/26	Successful Reading programs.	9 Bender: Chapter 8	- Journal #7 (Friday) -Demonstration lesson
11 4/2	Adapting teaching techniques. Procedures for students with behavior disorders.	Wood: Chapter 10	- Quiz - Journal #8 (Friday) - Demonstration lesson
12 4/9	Adapting the format of content.	Wood: Chapter 11	- Classroom management plans - Journal #9 (Friday) -Demonstration lesson
13 4/16	Adapting assessment, evaluation, and grading. 504 Plans.	Wood: Chapter 12	- Quiz - Journal #10 (Friday) -Demonstration lesson
14 4/23	Transitions.	Wood: Chapter 13	504 Plans -Demonstration lesson
15 4/30 Note: This class session will be totally on-line. The class will not meet, however, online activities are required.	Go to the following website: http://iris.peabody.vanderbilt.edu/resou rces.html. Complete the modules for "Cultural and linguistic differences: What teachers should know" and "The pre-referral process: procedures for supporting students with academic and behavior concerns. Read: Gregory, G. H. & Chapman, C. (2007). Instructional strategies for student success. In Gregory, G. H. & Chapman, C. Differentiated instructional strategies: On size doesn't fit all (95-131). Thousand Oaks, CA: Corwin Press.	Complete online modules and reading posted on Blackboard.	Complete online (Blackboard) quiz.
16 5/7	Tying up loose ends.		- Reflective Summary.
Tentative Date			

WEBSITES RELATED TO SPECIAL EDUCATION

State of Alaska

- Where to Turn: Governor's Council on Disabilities and Special Education
- Alaska State Department of Education Alaska Special Education Website
- Special Education Handbook

Websites Related to Special Education

- Council for Exceptional Children
- National Clearinghouse for Professions in Special Education
- National Information Center for Children and Youth with Disabilities
- Alaska Department of Education and Early Development, special education
- <u>U.S. Department of Education, Office of Special Education and Rehabilitative</u> Services
- Governer's Council on Disabilities and Special Education
- Autism Society of America, Golden Heart Chapter
- Alaska Statewide Special Education Conference
- National Down Syndrome Society
- Iris Center
- IDEA Partnership
- National Center on Response to Intervention
- U.S. Depart. of Ed.: Building the Legacy: IDEA 2004
- ASHA Podcasts
- Center for Disease Control (CDC)
- Stone Soup of Alaska
- Classroom Design

Websites Related to Alaska Native Studies

- Alaska Federation of Natives
- Alaska Inter-Tribal Council
- Alaska Native Heritage Center
- Alaska Native Knowledge Network
- Justice Center Website

List of Professional Organizations

- Council for Exceptional Children (CEC)
- American Psychological Association (APA)
- Learning Disabilities Association of America (LDAA)
- American Association on Intellectual and Developmental Disabilities (AAIDD)
- The Association for the Severely Handicapped (TASH)
- International Reading Association (IRA)
- Disability Law Center Alaska
- Special Education Service Agency (SESA)
- National Down Syndrome Society
- American Speech-Language-Hearing Association (ASHA)