



Summer at evergreen 2009

First Session: June 23 - August 2
Second Session: July 28 - September 6
Full Session: June 23 - September 6


Extended
EDUCATION
at evergreen

EVERGREEN
THE EVERGREEN STATE COLLEGE
OLYMPIA, WASHINGTON
www.evergreen.edu

Combined class listings for Summer School and Extended Education.



Teachers & Aspiring Teachers

Evergreen has Classes for You!

Whether you are a practicing teacher or planning to become one, Evergreen offers exciting educational opportunities to support and enrich your teaching. Please be sure to review the Teaching and Education section on page 26, plus other relevant courses and programs listed throughout the catalog. Extended Education also offers courses for clock hours.

Adolescent Literature

Children's Literature: Special Topics

Concepts of Discrete Mathematics for Teachers

Enjoying Children's Literature

Foundations of Literacy

Geometry

Grammar for Teachers and Writers

Introduction to Special Education

Math for Elementary Teachers

MatheMagics: Algebra Through Calculus

Pacific Northwest History

Professional Seminar in Special Education

Research in Literacy

If you have any questions about requirements for our Master in Teaching Program or endorsements, please call Maggie Foran at 360.867.6559 or e-mail her at foranm@evergreen.edu.

Teaching & Education

Adolescent Literature

4 credits Full session
Terry Ford, 867-6713, fordter@evergreen.edu
M, 9a-1p
CRN: 40001

This course differs from children's literature to meet the developmental needs of middle and high school ages. Participants will learn about adolescent literature in an historical perspective, young adult development in reading and genres with representative authors and selection criteria. Participants will read and critique a variety of genres, developing a knowledge base of a variety of current authors, themes and classroom uses. Meets teaching endorsement requirements for middle-level humanities and secondary English/Language Arts.

Also offered as a non-credit Extended Education course.

 EE Course Number: E4001
EE Price: \$311.60

Children's Literature: Special Topics

4 credits Second session
Carolyn Dobbs, 867-6860, dobbsc@evergreen.edu
Tu, 9a-5p
CRN: 40013

This course focuses on multicultural literature and fantasy/science fiction literature. We will read books by African American, Native American, Hispanic and Asian American writers, and fantasy selections about magic, time travel, animals, utopian/alternative worlds, myths and heroic tales. This class will use chapter books, although picture books can be read for "student choice" assignments. It is open to students new to the field or as an Enjoying Children's Literature sequence. It is conducted online except for the first-day orientation on campus.

Concepts of Discrete Mathematics for Teachers

4 credits First session
Vauhn Foster-Grahler, 867-5630, fostergv@evergreen.edu
MW, 8:00a-12:00p
Prerequisites: Successful completion of at least one college-level math class
CRN: 40133

Students will engage with significant mathematical content and participate in exploratory and reflective practices with regards to teaching and learning. The mathematics is loosely organized into four areas: thinking and writing about mathematics; sets, functions and relations; combinatorics and probability; and graph theory. This discrete mathematics course is designed for students who have an interest in mathematical reasoning and for those who are preparing for further study in mathematics, computer science and math education. The classroom will be student-centered with a strong emphasis on collaborative learning and active reflective practices.

Enjoying Children's Literature

4 credits First session
Carolyn Dobbs, 867-6860, dobbsc@evergreen.edu
W, 9a-5p
CRN: 40029

Children's literature includes books for children from birth through high school—picture books and chapter books, including adolescent and young adult books. This course looks at classic and contemporary books for readers from birth to age 18. Issues of diversity will be highlighted, as well as lives of authors and illustrators in the field. It will be conducted online except for the first orientation day on campus. This course meets the prerequisite endorsement required for MIT.

Also offered as a non-credit Extended Education course.

 EE Course Number: E4012
EE Price: \$311.60

Foundations of Literacy

4 credits First session
Jon Davies, 867-6619, daviesj@evergreen.edu
MW, 5:30-9:30p
CRN: 40128

To prepare for a reading endorsement or to understand more about literacy development, participants will engage in readings and workshops that address the major theories of language and learning in the teaching of reading and writing instruction; the relationship of first and second language acquisition to learning; as well as how oral language supports print literacy development. Also examined will be the role of community and culture in literacy. Meets teaching requirements for reading endorsement.

Also offered as a non-credit Extended Education course.

 EE Course Number: E4017
EE Price: \$311.60

Geometry

4 credits First session
Neal Nelson, 867-6738, nealn@evergreen.edu
MW, 1-3:30p (first session plus 3 weeks of second session)
CRN: 40033

This class is an introduction to both Euclidean and Non-Euclidean geometry suitable for teachers or others interested in gaining a deeper understanding of mathematics, mathematical proof and the historical and conceptual evolution of geometrical ideas. We will concentrate on problem solving and development of mathematical skills with the goal of understanding the major conceptual developments in the history of geometry. Class activities will be primarily reading, problem solving and discussion, with lectures as needed.

Also offered as a non-credit Extended Education course.

 EE Course Number: E4018
EE Price: \$311.60

UPDATES

For updated information,
go to www.evergreen.edu/summer
or call Academic Advising at (360) 867-6312.

Students not attending the first class meeting may be dropped.

For your class location see
www.evergreen.edu/classchedules

Grammar for Teachers & Writers

4 credits First session

Emily Lardner, 867-6637, lardnere@evergreen.edu

MW, 5:30-9:30p

CRN: 40038

What is "voice" in writing, and to what extent is it a function of grammatical choices? What strategies help people become more confident, competent writers of Standard English? What helps people develop their writing "voice"? Those questions are central to this class. We will study a range of approaches to voice and to teaching and learning grammar; we will analyze our writing (including our feelings about grammar), and we will ponder this paradox: For decades, research on teaching writing has shown that direct instruction in grammar doesn't improve students' writing. What then do we do?

Intro to Special Education

6 credits First session

Lauri Boren, lauriboren@yahoo.com

MWTh, 8-12p

Required Fees: \$20 for copy fees, equipment rental

Special Expenses: \$10 for fieldtrip expenses, video rental

CRN: 40047

This course will provide an overview of special education including models, theory, history, legislation, characteristics of various disabilities and disorders, individualized education plans and teaching strategies for students with a wide range of abilities. The class is intended for pre-service teachers, practitioners or people interested in working with individuals with disabilities.

Also offered as a non-credit Extended Education course.

EE Course Number: E4024

EE Price: \$487.40, includes \$20 for copy fees, equipment rental

Special Expenses: \$10 for fieldtrip expenses, video rental

Math for Elementary Teachers

6 credits First session

Sherri Shulman, 867-6721, sherri@evergreen.edu

MTuW, 9a-12:20p

CRN: 40055

This course is for individuals interested in learning the mathematics required for an elementary education teaching certificate. We will cover topics in algebra, geometry, reasoning and proof, number and operation, mathematical representation and mathematical communication. We will also explore the history and early forms of these fundamental ideas when they first arose.

Also offered as a non-credit Extended Education course.

EE Course Number: E4030

EE Price: \$467.40

MatheMagics: Algebra Through Calculus

4 credits First session

Paul McCreary, mcrearp@evergreen.edu, 867-3032

TuWTh, 2-5p

CRN: 40056

Each student will begin working at their current skill level. We will directly confront the fears and phobias that many of us feel and help move beyond those fears. All students will support each other and also receive tutoring help from other students in the class. Assignments will be tailored to individual and small group needs. This course will count towards requirements for becoming elementary, middle or high school teachers. Appropriate skill levels for the course include algebra, calculus and any in between.

Also offered as a non-credit Extended Education course.

EE Course Number: E4031

EE Price: \$311.60

Master of Education Program**in Curriculum & Instruction**

- Designed to meet the needs of working teachers
- Endorsed in Math or ELL
- Conveniently located at Evergreen's Olympia Campus
- A great value — our tuition costs compare favorably with other regional programs

If you have any questions about requirements for our Master of Education Program, please call Lynne Adair at 360.867.6639 or e-mail her at adairl@evergreen.edu.

M.Ed.**Master of Education Program · The Evergreen State College · www.evergreen.edu/med**

Pacific Northwest History

4 credits First session

Michael Vavrus, 867-6638, vavrusm@evergreen.edu

TuTh, 12-4p

Required Fees: \$10 for photocopying

CRN: 40063

Pacific Northwest History introduces multicultural aspects of historical developments of this region. Students are exposed to Native American perspectives on the eventual occupation of their lands by European imperialists, the origins and outcomes of competition among Europeans for the Pacific Northwest, and challenges placed on non-European ethnic groups from the 19th century to the present. The history of Tacoma is used to highlight the role of capitalism in creating governing bodies and class differences among white European Americans who collectively discriminated against the aspirations of people of color.

Professional Seminar in Special Education

4 credits First session

Sue Pittman, 480-6147, pittmans@evergreen.edu

TuTh, 1-5p

CRN: 40080

This course is the concluding experience for the 24-credit special education endorsement core competencies. It looks at current special education research with an emphasis on best practices. Additional topics include effective skills in communicating and collaborating with parents, para-educators and professionals; early childhood special education trends and curriculum; planning the transition of special education students between education settings and into a post-secondary environment; and use of technology in special education.

Research in Literacy

4 credits First session

Jon Davies, 867-6619, daviesj@evergreen.edu

TuTh, 5:30-9:30p

CRN: 40084

To prepare for a reading endorsement or to understand more about literacy research, participants will engage in readings and workshops that address qualitative and quantitative research regarding the development of best instructional practices for literacy instruction. In addition, the course will explore the research base for accommodating the developmental, cultural and linguistic differences of learners. Meets teaching requirements for reading endorsement.

Also offered as a non-credit Extended Education course.



EE Course Number: E4038

EE Price: \$311.60

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Evergreen Offers Master of Education in two high need endorsement areas; Math and ELL



A program designed for teachers

The Evergreen Master of Education in Curriculum and Instruction in either Math or ELL (English language learners, formerly known as ESL) builds upon your knowledge and commitment as a practicing educator, helping you develop professionally while you earn your master's degree. The 40 credit, seven quarter program offers:

- *A convenient schedule.* In less than two years, you can earn your degree. Each cohort begins in the summer when you have time to devote to your professional development, and continues one evening a week during the school year.
- *Affordable tuition.* Because Evergreen is a state college, the tuition cost of our M.Ed. program compares very favorably with other regional programs.
- *Learning that connects theory to practice.* You will develop and deepen your understanding of the interdependent influences of brain, culture and language development on the academic achievement of all learners.
- *Individual programs of inquiry.* In the second year, through classroom research, you will increase your ability to identify and address the learning needs of all students, developing effective, research-based instructional strategies. You will summarize your findings in a research paper.

Along with completing core coursework, you will have the opportunity to deepen your content knowledge and increase your teaching effectiveness in Mathematics or ELL, helping prepare you for the WEST-E test in either endorsement. Passing the West-E test is a graduation requirement for this program.

Program faculty and staff are dedicated to the field of education, and to supporting your academic growth and professional development. We look forward to seeing you soon!

Please see us online at www.evergreen.edu/med or call 360 867 6639 for more information.