

A00443582

Student ID

Ervine, Payton B

Last, First Middle

TRANSFER CREDIT:

Start	End	Credits	Title
09/2018	06/2022	90	South Puget Sound Community College
09/2022	12/2022	9	Western Washington University

EVERGREEN UNDERGRADUATE CREDIT:

Start	End	Credits	Title
04/2023	06/2023	16	Children, Curriculum, and the Clinical View: Childhood Development and Psychopathology in the Education System 4 - Childhood Developmental Psychology

- 4 Behavioral Disorders of Childhood
- 4 Child Centered Interventions
- 4 Elementary Education in the Public School System

Cumulative

115 Total Undergraduate Credits Earned



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April 2023 - June 2023: Children, Curriculum, and the Clinical View: Childhood Development and Psychopathology in the Education System

16 Credits

DESCRIPTION:

Faculty: Jon Davies, Ed.D. and Ada J. Vane, M.A.

The program curriculum asked students to consider: How do children learn? What is "normal" development, and who decides? When is it appropriate to diagnose a child? What does it mean to offer relevant intervention in an educational setting and / or at home? How do educators decide what children are ready to learn and when they are ready to learn it? How do schools make decisions about children's learning? How do biological, cognitive, and social factors influence "normal / abnormal" child development?

Lectures, workshops, seminars, and films helped to further contextualize program texts. Students engaged written and other media formats throughout each academic week that included short papers in preparation for seminars and short reflections in response to lectures, films, and treatment intervention readings. Students also took weekly psychology quizzes and engaged in workshops that dealt with diagnosing real world case studies. They prepared case notes on the same. At the end of the quarter, students prepared a poster presentation that addressed a critical program theme.

Developmental Psychology: Using Ricardo and Rymond's *Understanding the Whole Child* as a framework, we explored psychological theories in human development from biological, socio-emotional, and cognitive perspectives, with a focus on the period from in utero through adolescence. Emphasis was placed on development in a cultural and environmental context.

Childhood Psychopathology: Using Bridley and Daffin's *Behavioral Disorders of Childhood* as our guide, we engaged in a comprehensive survey of childhood mental health problems, including Attachment Disorders, Intellectual Disability Intellectual Development Disorder, and Learning Disorders, Attention Deficit Hyperactivity Disorder, Autism Spectrum, Disruptive, Impulse Control and Conduct Disorders, Trauma Related Disorders, and Substance Induced Disorders. This program did not simply present a checklist of symptomology. Through contextualization and bio-psycho-social perspectives, students developed critical thinking skills as applied to theories, assessment, and treatments relevant for each disorder.

Using Alexander and Hinrichs' *Building Trauma-Sensitive Schools: Your Guide to Creating Safe, Supportive Learning Environments for All Students,* students wrote weekly responses to selected quotations in preparation for discussion and analysis of how teachers and other education professionals create structures and support systems to maximize opportunities for student success in the classroom and schools.

Students were encouraged to consider the role of stigma and the public school system in mental illness. The program highlighted current issues in the field of education and their impact on development. Students inquired into how children develop, how the education system responds to their development, and how scientific, evidence-based research informs both contexts.

EVALUATION:

Written by: Jon Davies, Ed.D., and Ada J. Vane, M.A.

Each week, students came together in treatment and intervention workshops to discuss an assigned case study, make their best diagnosis by applying their understanding of key theories discussed in psychopathology lectures, and to select a treatment intervention. Payton completed all case study notes,



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which were efficient and demonstrated good attention to the criteria for diagnosing behavioral disorders, as well as good familiarity with terms related to those disorders and relevant treatment interventions for the condition causing distress.

Weekly quizzes evaluated students' ability to retain key terms. Payton completed almost all quizzes. Performance on these quizzes demonstrated very good knowledge of how to compare, contrast, organize, and retrieve information about terms and concepts in child developmental psychology and behavioral disorders of childhood.

Students wrote weekly responses to selected quotes from assigned seminar readings in preparation for discussion and analysis. Payton completed nearly all seminar responses, which showed a strong ability to reflect on text material. Payton made consistently thoughtful contributions to group seminar discussions.

Students created weekly responses to selected content from assigned early childhood care and education readings. Payton completed all early childhood care and education workshop responses. The responses were creative, succinct, and illustrated key ideas from the readings. Payton demonstrated significant growth in knowledge and understanding of early childhood care and education, including basic knowledge, effective approaches to use with young children, curriculum design, professional development, current policies, and other critical information.

At the end of the quarter, Payton created a final poster project to summarize and synthesize interdisciplinary content, including program sources. Payton chose to present on "Why We Should Teach Science through a Social Constructivist Lens." The presentation organized and synthesized a great deal of information about this topic and showed significant depth of analysis. Payton took this opportunity to interact with and support other presenters in our program conference.

We congratulate Payton for successes in our program and can attest that Payton is prepared for more advanced work in psychology and education.

SUGGESTED COURSE EQUIVALENCIES (in quarter hours) TOTAL: 16

- 4 Childhood Developmental Psychology
- 4 Behavioral Disorders of Childhood
- 4 Child Centered Interventions
- 4 Elementary Education in the Public School System

EVER GREEN

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EVERGREEN TRANSCRIPT GUIDE

Accreditation: The Evergreen State College is fully accredited by the Northwest Commission on Colleges and Universities.

Degrees Awarded: The Evergreen State College awards the following degrees: Bachelor of Arts, Bachelor of Science, Master of Environmental Studies, Master of Public Administration and Master In Teaching. Degree awards are listed on the Record of Academic Achievement.

Educational Philosophy:

Our curriculum places high value on these modes of learning and teaching objectives:

- Interdisciplinary Learning
- Collaborative Learning
- Learning Across Significant Differences
- Personal Engagement
- Linking Theory with Practical Applications

Our expectations of Evergreen Graduates are that during their time at Evergreen they will:

- Articulate and assume responsibility for their own work
- Participate collaboratively and responsibly in our diverse society
- Communicate creatively and effectively
- Demonstrate integrative, independent, critical thinking
- Apply qualitative, quantitative and creative modes of inquiry appropriately to practical and theoretical problems across disciplines, and,
- As a culmination of their education, demonstrate depth, breadth and synthesis of learning and the ability to reflect on the personal and social significance of that learning.

Our students have the opportunity to participate in frequent, mutual evaluation of academic programs, faculty and students. In collaboration with faculty and advisors, students develop individual academic concentrations.

Academic Program

Modes of Learning: Evergreen's curriculum is primarily team-taught and interdisciplinary. Students may choose from among several modes of study:

- Programs: Faculty members from different disciplines work together with students on a unifying question or theme. Programs may be up to three quarters long.
 Individual Learning Contract: Working closely with a faculty member, a student may design a one-quarter-long, full-time or part-time research or creative project. The contract document outlines both the activities of the contract and the criteria for evaluation. Most students are at upper division standing.
- Internship Learning Contract: Internships provide opportunities for students to link theory and practice in areas related to their interests. These full- or part-time opportunities involve close supervision by a field supervisor and a faculty sponsor.
- Courses: Courses are 2-6 credit offerings centered on a specific theme or discipline.

The numerical and alpha characters listed as Course Reference Numbers designate modes of learning and are in a random order.

Evaluation and Credit Award:

Our transcript consists of narrative evaluations. Narrative evaluations tell a rich and detailed story of the multiple facets involved in a student's academic work. A close reading of the narratives and attention to the course equivalencies will provide extensive information about student's abilities and experiences. Students are not awarded credit for work considered not passing. Evergreen will not translate our narrative transcript into letter or numeric grades.

Transcript Structure and Contents: The Record of Academic Achievement summarizes credit awarded, expressed in quarter credit hours. Transcript materials are presented in inverse chronological order so that the most recent evaluation(s) appears first.

Credit is recorded by:

Quarter Credit Hours:	Fall 1979 to present
Evergreen Units:	1 Evergreen Unit (1971 through Summer 1973) equals 5 quarter credit hours
	1 Evergreen Unit (Fall 1973 through Summer 1979) equals 4 guarter credit hour

Each academic entry in the transcript is accompanied by (unless noted otherwise):

- The Program Description, Individual Contract or Internship Contract which explains learning objectives, activities and content of the program, course or contract.
- The Faculty Evaluation of Student Achievement provides information on specific work the student completed and about how well the student performed in the program
 or contract.

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- The Student's Own Evaluation of Personal Achievement is a reflective document written by the student evaluating his or her learning experiences. Students are encouraged but not required to include these documents in their official transcript, unless specified by faculty.
- The Student's Summative Self Evaluation is an optional evaluation summarizing a student's education and may be included as a separate document or as a part of the student's final self- evaluation.

Transfer credit for Evergreen programs, courses and individual study should be awarded based upon a careful review of the transcript document including the course equivalencies which are designed to make it easier for others to clearly interpret our interdisciplinary curriculum. These course equivalencies can be found at the conclusion of each of the Faculty Evaluation of Student Achievement.

The college academic calendar consists of four-eleven week quarters. Refer to the college website (www.evergreen.edu) for specific dates.

This record is authentic and official when the Record of Academic Achievement page is marked and dated with the school seal.

All information contained herein is confidential and its release is governed by the Family Educational Rights and Privacy Act of 1974 as amended.

If, after a thorough review of this transcript, you still have questions, please contact Registration and Records: (360) 867-6180.