

Science Education Schedules

Fall Module 1 Start Schedule

Fall Module 1	EDCI 7334 Curriculum Problems and Processes CR3 EDCI 6342 Models and Methods in Science Education CR3
Fall Module 2	EDCI 6304 Assessment in Education CR3 EDCI 6358 Student Research in K-12 Science Curriculum CR3
Spring Module 1	EDCI 7315 Special Topics in Science Ed CR3 EDCI 6354 Development of Laboratory and Field Experiences CR3
Spring Module 2	EDFR 6388 Introduction to Historical and Sociocultural Foundations of Education CR3 EDFR 6302 Foundations of Learning, Cognition, and Human Development CR3
Summer Module 1	EDFR 6300 Research Methods in Education CR3 EDCI 6348 Science and Math Project CR3

Fall Module 2 Start Schedule

Fall Module 2	EDFR 6300 Research Methods in Education CR3 EDCI 6342 Models and Methods in Science Education CR3
Spring Module 1	EDCI 6304 Assessment in Education CR3 EDCI 7334 Curriculum Problems and Processes
Spring Module 2	EDCI 6358 Student Research in K-12 Science Curriculum CR3 EDCI 7315 Special Topics in Science Education CR3
Summer Module 1	EDFR 6388 Introduction to Historical and Sociocultural Foundations of Education CR3 EDCI 6354 Development of Laboratory and Field Experiences CR3
Summer Module 2	EDFR 6302 Foundations of Learning, Cognition, and Human Development CR3 EDCI 6348 Science and Mathematics Education Project

Science Education Schedules

Spring Module 1 Start Schedule

Spring Module 1	EDCI 6304 Assessment in Education CR3 EDCI 7334 Curriculum Problems and Processes CR3
Spring Module 2	EDCI 6358 Student Research in K-12 Science Curriculum EDCI 7315 Special Topics in Science Education
Summer Module 1	EDFR 6388 Introduction to Historical and Sociocultural Foundations of Education CR3 EDCI 6354 Development of Laboratory and Field Experiences
Summer Module 2	EDFR 6302 Foundations of Learning, Cognition, and Human Development CR3 EDFR 6300 Research Methods in Education CR3
Fall Module 1	EDCI 6348 Science and Math Ed Project EDCI 6342 Models and Methods in Science Ed

Spring Module 2 Start Schedule

Spring Module 2	EDCI 6358 Student Research in K-12 Science Curriculum CR3 EDCI 7315 Special Topics in Science Education CR3
Summer Module 1	EDFR 6388 Introduction to Historical and Sociocultural Foundations of Education CR3 EDCI 6354 Development of Laboratory and Field Experiences CR3
Summer Module 2	EDFR 6302 Foundations of Learning, Cognition, and Human Development CR3 EDFR 6300 Research Methods in Education CR3
Fall Module 1	EDCI 7334 Curriculum Problems and Processes CR3 EDCI 6342 Models and Methods in Science Education CR3
Fall Module 2	EDCI 6304 Assessment in Education CR3 EDCI 6348 Science and Mathematics Education Project CR3

Science Education Schedules

Summer Module 1 Start Schedule

Summer Module 1	EDFR 6388 Introduction to Historical and Sociocultural Foundations of Education CR3 EDCI 6354 Development of Laboratory and Field Experiences CR3
Summer Module 2	EDFR 6302 Foundations of Learning, Cognition, and Human Development CR3 EDFR 6300 Research Methods in Education CR3
Fall Module 1	EDCI 7334 Curriculum Problems and Processes CR3 EDCI 6342 Models and Methods in Science Education CR3
Fall Module 2	EDCI 6304 Assessment in Education CR3 EDCI 6358 Student Research in K-12 Science Curriculum CR3
Spring Module 2	EDCI 6348 Science and Math Ed Project CR 3 EDCI 7315 Special Topics in Science Education CR3

Summer Module 2 Start Schedule

Summer Module 2	EDFR 6300 Research Methods in Education CR3 EDCI 6302 Foundations of Learning, Cognition, and Human Development CR3
Fall Module 1	EDCI 6342 Models and Methods in Science Education CR3 EDCI 7334 Curriculum Problems and Processes CR3
Fall Module 2	EDCI 6304 Assessment in Education CR3 EDCI 6358 Student Research in K-12 Science Curriculum CR3
Spring Module 1	EDCI 7315 Special Topics in Science Education CR3 EDCI 6354 Development of Laboratory and Field Experiences CR3
Spring Module 2	EDFR 6388 Introduction to Historical and Sociocultural Foundations of Education CR3 EDCI 6348 Science and Math Ed Project CR 3