



Standard #: ELD.K12.ELL.SC.1

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English language learners communicate information, ideas and concepts necessary for academic success in the content area of Science.

General Information

Subject Area: English Language Development

Grade: K12

Body Of Knowledge: English Language Development for English Language Learners

Cluster: [Language of Science](#)

Date Adopted or Revised: 06/14

Status: State Board Approved

Related Courses

Course Number	Course Title
5020010:	Science - Grade K (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
5020020:	Science Grade One (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
5020030:	Science - Grade Two (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
5020040:	Science - Grade Three (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
5020050:	Science - Grade Four (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
5020060:	Science - Grade Five (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002040:	M/J Comprehensive Science 1 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002050:	M/J Comprehensive Science 1, Advanced (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002070:	M/J Comprehensive Science 2 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002080:	M/J Comprehensive Science 2, Advanced (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002100:	M/J Comprehensive Science 3 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002110:	M/J Comprehensive Science 3, Advanced (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2001010:	M/J Earth/Space Science (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2001020:	M/J Earth/Space Science, Advanced (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000010:	M/J Life Science (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000350:	Anatomy and Physiology (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000360:	Anatomy and Physiology Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2001350:	Astronomy Solar/Galactic (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2020910:	Astronomy Solar/Galactic Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000310:	Biology 1 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000320:	Biology 1 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000330:	Biology 2 Honors (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 - 2022 (current), 2022 and beyond)
2000430:	Biology Technology (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
3027010:	Biotechnology 1 (Specifically in versions: 2015 and beyond (current))
3027020:	Biotechnology 2 (Specifically in versions: 2015 and beyond (current))
2000370:	Botany (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003340:	Chemistry 1 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003350:	Chemistry 1 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003360:	Chemistry 2 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2001310:	Earth/Space Science (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2001320:	Earth/Space Science Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000380:	Ecology (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2001340:	Environmental Science (Specifically in versions: 2015 - 2022 (current), 2022 and beyond)
2002480:	Forensic Science 1 (Specifically in versions: 2014 - 2015, 2015 - 2017, 2017 - 2022 (current), 2022 and beyond)
2002490:	Forensic Sciences 2 (Specifically in versions: 2014 - 2015, 2015 - 2017, 2017 - 2022 (current), 2022 and beyond)
2000440:	Genetics Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002400:	Integrated Science 1 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)

2002410:	Integrated Science 1 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002420:	Integrated Science 2 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002430:	Integrated Science 2 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002440:	Integrated Science 3 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002450:	Integrated Science 3 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000300:	Intensive Science (Specifically in versions: 2014 - 2015, 2015 - 2019 (course terminated))
2000390:	Limnology (Specifically in versions: 2014 - 2015, 2015 - 2018 (course terminated))
2002500:	Marine Science 1 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002510:	Marine Science 1 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002520:	Marine Science 2 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002530:	Marine Science 2 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003400:	Nuclear Radiation (Specifically in versions: 2014 - 2015, 2015 - 2018 (course terminated))
2020710:	Nuclear Radiation Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003310:	Physical Science (Specifically in versions: 2015 - 2022 (current), 2022 and beyond)
2003320:	Physical Science Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003380:	Physics 1 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003390:	Physics 1 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003410:	Physics 2 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003600:	Principles of Technology 1 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003610:	Principles of Technology 2 (Specifically in versions: 2014 - 2015, 2015 - 2018 (course terminated))
2002540:	Solar Energy Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002550:	Solar Energy 2 Honors (Specifically in versions: 2014 - 2015, 2015 - 2018 (course terminated))
2002330:	Space Technology and Engineering (Specifically in versions: 2014 - 2015, 2015 - 2018 (course terminated))
2000410:	Zoology (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000020:	M/J Life Science, Advanced (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003010:	M/J Physical Science (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003020:	M/J Physical Science, Advanced (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000220:	M/J Science Transfer (Specifically in versions: 2015 - 2022 (current), 2022 and beyond)
2000800:	Florida's Preinternational Baccalaureate Biology 1 (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002340:	Experimental Science 1 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002350:	Experimental Science 2 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002360:	Experimental Science 3 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002370:	Experimental Science 4 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
1002180:	M/J English Language Development (MC) (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
1002380:	English Language Development (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7720015:	Access Science Grade Kindergarten (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7720020:	Access Science Grade 1 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7720030:	Access Science Grade 2 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7720040:	Access Science Grade 3 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7720050:	Access Science Grade 4 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7720060:	Access Science Grade 5 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7820015:	Access M/J Comprehensive Science 1 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7820016:	Access M/J Comprehensive Science 2 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7820017:	Access M/J Comprehensive Science 3 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7920011:	Access Chemistry 1 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7920015:	Access Biology 1 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7920020:	Access Earth/Space Science (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
7920025:	Access Integrated Science 1 (Specifically in versions: 2014 - 2015, 2015 - 2018, 2018 and beyond (current))
2002055:	M/J Comprehensive Science 1 Accelerated Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002085:	M/J Comprehensive Science 2 Accelerated Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000315:	Biology 1 for Credit Recovery (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000500:	Bioscience 1 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000510:	Bioscience 2 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2000520:	Bioscience 3 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2002405:	Integrated Science 1 for Credit Recovery (Specifically in versions: 2014 - 2015, 2015 - 2020 (course terminated))
2002425:	Integrated Science 2 for Credit Recovery (Specifically in versions: 2014 - 2015, 2015 - 2020 (course terminated))
2002445:	Integrated Science 3 for Credit Recovery (Specifically in versions: 2014 - 2015, 2015 - 2020 (course terminated))
2003345:	Chemistry 1 for Credit Recovery (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
2003385:	Physics 1 for Credit Recovery (Specifically in versions: 2014 - 2015, 2015 - 2020 (course terminated))
2003500:	Renewable Energy 1 Honors (Specifically in versions: 2014 - 2015, 2015 - 2022 (current), 2022 and beyond)
7920030:	Fundamental Integrated Science 1 (Specifically in versions: 2013 - 2015, 2015 - 2017 (course terminated))
7920035:	Fundamental Integrated Science 2 (Specifically in versions: 2013 - 2015, 2015 - 2017 (course terminated))
7920040:	Fundamental Integrated Science 3 (Specifically in versions: 2013 - 2015, 2015 - 2017 (course terminated))
2003030:	M/J STEM Physical Science (Specifically in versions: 2015 - 2022 (current), 2022 and beyond)
2002200:	M/J STEM Environmental Science (Specifically in versions: 2015 - 2022 (current), 2022 and beyond)
2001025:	M/J STEM Astronomy and Space Science (Specifically in versions: 2015 - 2022 (current), 2022 and beyond)

2000025:	M/J STEM Life Science (Specifically in versions: 2015 - 2022 (current), 2022 and beyond)
2003836:	Florida's Preinternational Baccalaureate Physics 1 (Specifically in versions: 2015 - 2022 (current), 2022 and beyond)
2003838:	Florida's Preinternational Baccalaureate Physics 2 (Specifically in versions: 2015 and beyond (current))
7920022:	Access Physical Science (Specifically in versions: 2016 - 2018, 2018 and beyond (current))
2001341:	Environmental Science Honors (Specifically in versions: 2016 - 2022 (current), 2022 and beyond)
5020070:	STEM Lab Kindergarten (Specifically in versions: 2016 - 2022 (current), 2022 and beyond)
5020080:	STEM Lab Grade 1 (Specifically in versions: 2016 - 2022 (current), 2022 and beyond)
5020090:	STEM Lab Grade 2 (Specifically in versions: 2016 - 2022 (current), 2022 and beyond)
5020100:	STEM Lab Grade 3 (Specifically in versions: 2016 - 2022 (current), 2022 and beyond)
5020110:	STEM Lab Grade 4 (Specifically in versions: 2016 - 2022 (current), 2022 and beyond)
5020120:	STEM Lab Grade 5 (Specifically in versions: 2016 - 2022 (current), 2022 and beyond)

Related Resources

Tutorials

Name	Description
Module VI: Building an ELL-friendly Lesson:	<p>SALA Online Learning Series is a new professional development program that provides just-in-time training and support to teachers of English Language Learners (ELLs) when implementing evidence based academic programs to assist ELL academic achievement and English language acquisition. The series is comprised of six modules that cover such topics as introduction to Florida's English for Speakers of Other Languages (ESOL) programs, background knowledge of legislative decisions, the implementation of English Language Development (ELD) standards, and more.</p> <p>In this self-paced module, you will learn how to incorporate effective instructional strategies, learning technologies, and best practices to provide targeted learning for ELLs. In doing so, a model social studies lesson, along with student materials, will be designed and developed to accommodate ELLs and to build capacity in effective lesson planning.</p> <p>Other modules in this series:</p> <ul style="list-style-type: none"> • Module I: Overview of ESOL Program of Florida • Module II: English Language Development (ELD) Standards in Review • Module III: ESOL Training, Strategies, and More • Module IV: Assessing Your ESOL Knowledge through Games • Module V: Differentiating Lessons for ELLs
Module V: Differentiating Lessons for ELLs:	<p>SALA Online Learning Series is a new professional development program that provides just-in-time training and support to teachers of English Language Learners (ELLs) when implementing evidence based academic programs to assist ELL academic achievement and English language acquisition. The series is comprised of six modules that cover such topics as introduction to Florida's English for Speakers of Other Languages (ESOL) programs, background knowledge of legislative decisions, the implementation of English Language Development (ELD) standards, and more.</p> <p>In this self-paced module, you will learn how to incorporate effective instructional strategies, learning technologies, and best practices to provide targeted learning for ELLs. In doing so, a model science lesson will be differentiated to accommodate ELLs and to build capacity in effective lesson planning.</p> <p>Other modules in this series:</p> <ul style="list-style-type: none"> • Module I: Overview of ESOL Program of Florida • Module II: English Language Development (ELD) Standards in Review • Module III: ESOL Training, Strategies, and More • Module IV: Assessing Your ESOL Knowledge through Games • Module VI: Building an ELL-friendly Lesson
Module IV: Assessing Your ESOL Knowledge through Games:	<p>SALA Online Learning Series is a new professional development program that provides just-in-time training and support to teachers of English Language Learners (ELLs) when implementing evidence based academic programs to assist ELL academic achievement and English language acquisition. The series is comprised of six modules that cover such topics as introduction to Florida's English for Speakers of Other Languages (ESOL) programs, background knowledge of legislative decisions, the implementation of English Language Development (ELD) standards, and more.</p> <p>In this self-paced module, you will learn more about English for Speakers of Other Languages (ESOL) and Florida's ESOL Program through interactive assessments.</p> <p>Other modules in this series:</p> <ul style="list-style-type: none"> • Module I: Overview of ESOL Program of Florida • Module II: English Language Development (ELD) Standards in Review • Module III: ESOL Training, Strategies, and More • Module V: Differentiating Lessons for ELLs • Module VI: Building an ELL-friendly Lesson
	<p>SALA Online Learning Series is a new professional development program that provides just-in-time training and support to teachers of English Language Learners (ELLs) when implementing evidence based academic programs to assist ELL academic achievement and English language acquisition. The series is comprised of six modules that cover such topics as introduction to Florida's English for Speakers of Other Languages (ESOL) programs, background knowledge of legislative decisions, the implementation of English Language Development (ELD) standards, and more.</p>

[Module I: Overview of ESOL Program of Florida:](#)

In this module you will learn about ESOL and the legislative decisions that created and supported it.

Other modules in this series:

- [Module II: English Language Development \(ELD\) Standards in Review](#)
- [Module III: ESOL Training, Strategies, and More](#)
- [Module IV: Assessing Your ESOL Knowledge through Games](#)
- [Module V: Differentiating Lessons for ELLs](#)
- [Module VI: Building an ELL-friendly Lesson](#)

SALA Online Learning Series is a new professional development program that provides just-in-time training and support to teachers of English Language Learners (ELLs) when implementing evidence based academic programs to assist ELL academic achievement and English language acquisition. The series is comprised of six modules that cover such topics as introduction to Florida’s English for Speakers of Other Languages (ESOL) programs, background knowledge of legislative decisions, the implementation of English Language Development (ELD) standards, and more.

In this module you will learn about Florida’s English Language Development standards and demonstrate an understanding of the ELL proficiency levels and how to implement them into lesson planning.

[Module II: English Language Development \(ELD\) Standards in Review:](#)

Other modules in this series:

- [Module I: Overview of ESOL Program of Florida](#)
- [Module III: ESOL Training, Strategies, and More](#)
- [Module IV: Assessing Your ESOL Knowledge through Games](#)
- [Module V: Differentiating Lessons for ELLs](#)
- [Module VI: Building an ELL-friendly Lesson](#)

SALA Online Learning Series is a new professional development program that provides just-in-time training and support to teachers of English Language Learners (ELLs) when implementing evidence based academic programs to assist ELL academic achievement and English language acquisition. The series is comprised of six modules that cover such topics as introduction to Florida’s English for Speakers of Other Languages (ESOL) programs, background knowledge of legislative decisions, the implementation of English Language Development (ELD) standards, and more.

In this module you will learn about ESOL training, effective instructional strategies, best practices, and online resources to ensure comprehensible instruction for ELLs.

[Module III: ESOL Training, Strategies, and More:](#)

Other modules in this series:

- [Module I: Overview of ESOL Program of Florida](#)
- [Module II: English Language Development \(ELD\) Standards in Review](#)
- [Module IV: Assessing Your ESOL Knowledge through Games](#)
- [Module V: Differentiating Lessons for ELLs](#)
- [Module VI: Building an ELL-friendly Lesson](#)