## Grades K-5 Explore miVisión Lectura Asynchronous Program Activation Course Syllabus

## **Course Description**

Let's explore *miVisión Lectura* and its interactive program components. We'll dig into the program goals, instructional design, and print and digital resources. That way, you'll know the big picture as well as all the little pieces. Through interactive experiences, you will practice using program resources as well as planning tools, preparing you to use *miVisión Lectura* in any setting on day one.

## **Learning Goals**

What Will I Learn?	What Will I Be Able to Do?
Program Outcomes and Design	<ul> <li>Apply the instructional model to maximize instructional time</li> <li>Establish literacy routines in my classroom so my students can focus on their learning</li> </ul>
Print and Digital Components	<ul> <li>Navigate program components, strategically using resources to support student learning</li> <li>Help students access and use these resources to support their own learning</li> </ul>
Planning Tools	Make informed instructional decisions to personalize learning for my students



## **Agenda**

Chapters	Agenda Items
Get Started	Welcome
The Big Picture	Why? Program Design Program Outcomes Preview the Resources A Day in the Life
Access Savvas Realize <sup>™</sup>	miVisión Lectura on Savvas Realize Savvas Realize for Your Students
Time to Read	Unit Introduction Reading Small Groups Reading-Writing Bridge Foundational Skills and Word Study
Time to Write	Writing Independent Writing Writing Support
Time to Problem-Solve	Project-Based Inquiry Student and Teacher Resources
Time to Plan	Planning Tools Planning Scenarios
Time to Assess	Assessment Story Formative Assessment Assessment Resources Jumping into Data
What's Next?	Next Steps Course Survey References and Acknowledgements





Did you know you can minimize the navigation pane? Simply click the three horizontal bars in the upper-left region.

Did you know you can track your progress?

The circle helps you see what you have completed in the course.



▼ GET STARTED