

Skill Development Roadmap

A practical framework for assessing, developing, and monitoring executive function growth through SEM-based Type III projects and high-value in-school and extracurricular learning experiences — all powered by Renzulli Learning.

THE CORE IDEA

Executive function skills are not fixed — they grow. Schools unlock that growth when they combine thoughtful assessment, authentic project work, student choice, reflection, and rich experiences beyond the classroom.

1 ASSESS	2 TARGET	3 DEVELOP	4 EXTEND	5 MONITOR
Use the Renzulli Executive Function Assessment to identify each student's strengths and growth areas.	Set priority goals in planning, organization, attention, flexibility, self-regulation, working memory, and task initiation.	Use SEM-based Type III projects, inquiry, and project-based learning to build EF through authentic work.	Encourage high-value experiences that strengthen EF in real-world settings beyond the classroom: sports, performing arts, service, and more.	Reassess, reflect, and document progress — using student work to show growth over time.

WHY IT FITS RENZULLI LEARNING

- SEM creates the conditions where executive function grows: authentic problem solving, student choice, advanced content, and reflection.
- Type III projects require students to plan, organize, manage time, persist, revise, and share a product — all core EF behaviors.
- The roadmap positions Renzulli Learning as both an assessment tool and a practical growth framework for schools.

HIGH-VALUE GROWTH EXPERIENCES

- Sports and athletics
- Performing arts and music
- Academic project-based learning
- Student leadership and service
- Debate, speech, robotics, and team competitions
- Internships, mentoring, and structured responsibility

READY TO BUILD EXECUTIVE FUNCTION IN YOUR SCHOOL?

Renzulli Learning helps schools assess executive function skills, connect students to SEM-based project work, and monitor growth over time.

Visit RenzulliLearning.com | Call +1 (203) 680-8301

ASSESS • DEVELOP • APPLY • REFLECT • GROW