



Training advancements on an individualized timeline

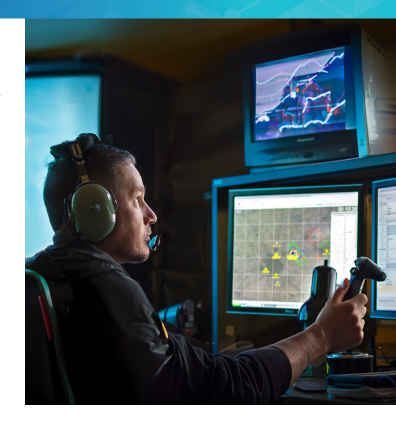


### **Evidence-based recommendations**

One-size-fits-all training programs can waste time and resources when all students have to follow the same learning path. Our KWYN™ Optimizing Scheduler increases training program effectiveness by accelerating student throughput, saving classroom or simulation time, and reducing training costs—all while maintaining training quality.

The KWYN Optimizing Scheduler with Proficiency Advance Feature ingests and analyzes training data to provide evidence-based recommendations about the best sequence of training events. Our scheduler algorithm simplifies complexity; it enables schedules to be created in seconds and allows for fine-tuning of operations as needed.

The Proficiency Advance Feature assesses a student's skill levels across classes and training events to estimate the student's ability to advance within the program based on proficiency rather than the current syllabus's fixed timeline. With this feature, more proficient students can advance rapidly while others spend more time solidifying required skills.



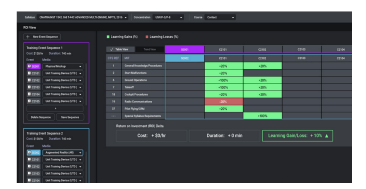
# PAT Analysis 65 Reload Files Show Increases Trainees Total Trainees: 296 Total Hours: 28.80 Eligible Proficiency Advances: 10 Total Cost: \$6,400 Recommended Proficiency 4 Advances: (40.00%) Aviators Produced: 111.26%

### How it works

- Automatically pulls students' schedules and event scores from learning management systems.
- Recommends customized learning pathways, within different training modalities, based on demonstrated proficiency to avoid needless repetition of instruction and unnecessary expenses.
- Evaluates combinations of students, instructors, and resources to create an organization-wide training schedule optimized for each individual's needs.

## Intuitive analytics

The KWYN Optimizing Scheduler provides intuitive analytics, including reports and data visualization tools that allow users to analyze training data and make informed recommendations about their training program.



Optimize daily training schedule over time, resources, and constraints.



Assess training system ROI against simulation fidelity and other factors.

# Key advantages

- Provides an evidence-based analysis that helps you optimize training sequences.
- Offers an Al-powered analysis of your organization's data to help you identify current students who can advance in training.
- Enables a fully customizable user experience, letting you make changes dynamically, in real time.
- Allows your organization to make wise, evidence-based investments in training systems to maximize ROI.

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