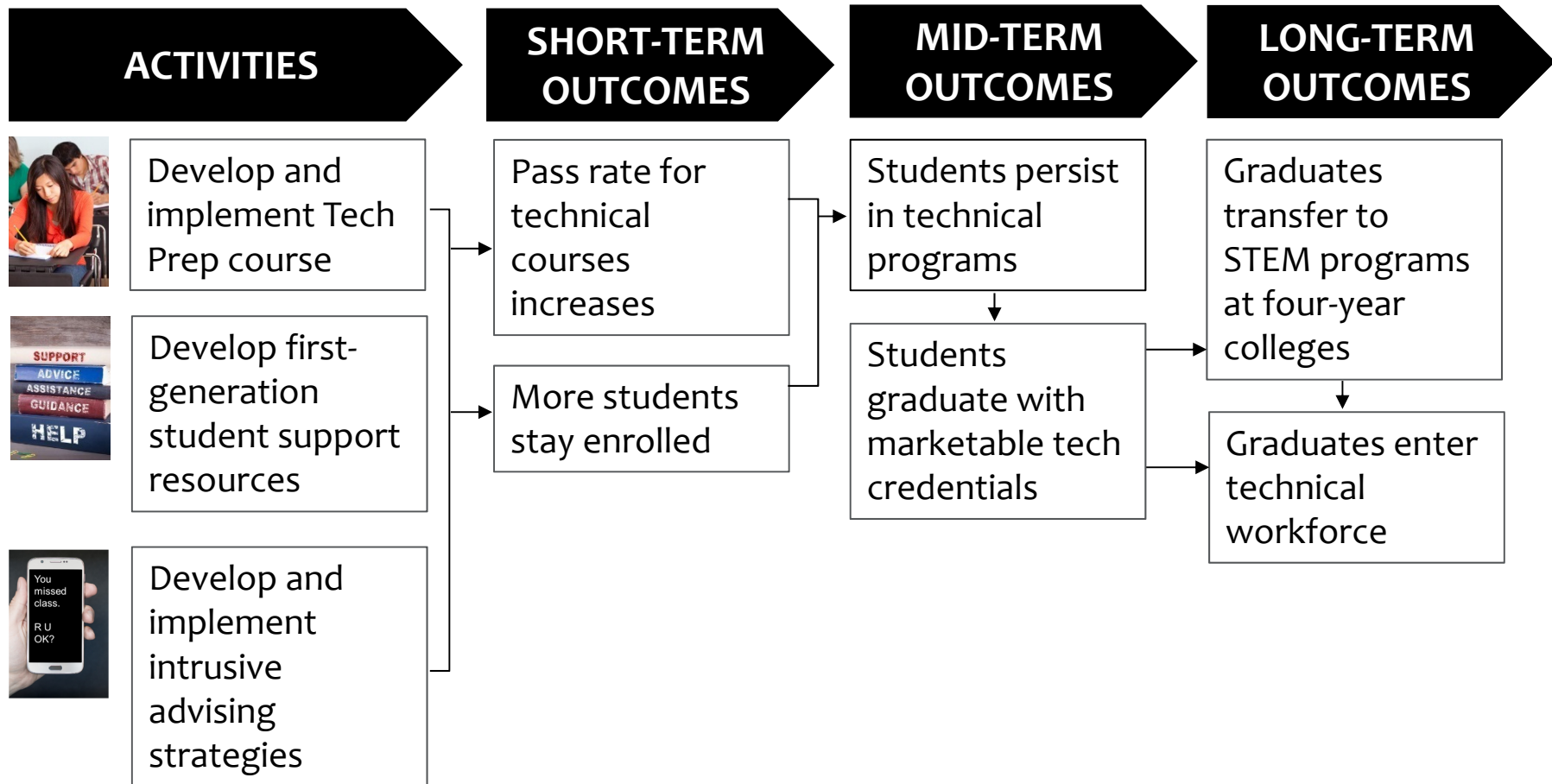


EXAMPLE PROJECT LOGIC MODEL

*This example is based on a fictional project. Any resemblance to projects is coincidental.



EXAMPLE PROJECT LOGIC MODEL



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ACTIVITIES

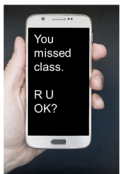
EVALUATION QUESTIONS



Develop and implement Tech Prep course



Develop first-generation student support resources



Develop and implement intrusive advising strategies

1. To what extent are the Tech Prep course, first-generation student resources, and intrusive advising meeting the needs of students?

EXAMPLE PROJECT LOGIC MODEL



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SHORT-TERM OUTCOMES

Pass rate for
technical
courses
increases

More students
stay enrolled

EVALUATION QUESTIONS

2. To what extent and how is the project impacting students' success in technical courses?
3. To what extent and how is the project impacting students' ability to navigate college and stay enrolled?

EXAMPLE PROJECT LOGIC MODEL



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EVALUATION QUESTIONS

MID-TERM OUTCOMES

4. To what extent and how is the project impacting retention in technical programs?
5. To what extent and how is the project impacting technical program completion rates?

Students persist
in technical
programs

Students
graduate with
marketable tech
credentials