## Area B2 Problem Solving Rubric

Developed February 2021 (Draft) Will be tested on student artifacts April 2021

Accomplished	Competent	Developing	Minimal
Demonstrates mastery levels of analytical skill in identifying and diagnosing problems in everyday settings.	Demonstrates analytical skill in identifying and diagnosing problems in everyday settings.	Begins to demonstrate analytical skill in diagnosing problems in everyday settings.	Demonstrates limited levels of analytical skill in identifying and diagnosing problems in everyday settings.
Demonstrates mastery levels of logic and creativity in designing evidence-based solutions to diagnosed real-world problems.	Demonstrates logic and creativity in designing evidence-based solutions to diagnosed real-world problems.	Begins to demonstrate logic and creativity in designing evidence-based solutions to diagnosed real-world problems.	Demonstrates limited levels of logic and creativity in designing evidenced-based solutions to diagnosed real-world problems.
Demonstrates the ability to articulate/create mastery level presentations of proposed solutions to stakeholders of diagnosed real-world problems.	Demonstrates the ability to articulate/create presentations of proposed solutions to stakeholders of diagnosed real-world problems.	Begins to demonstrate the ability to articulate/create presentations of proposed solutions to stakeholders of diagnosed real-world problems.	Demonstrates limited ability to articulate/create presentations of proposed solutions to stakeholders of diagnosed real-world problems.
Exhibits mastery levels of insight and awareness of what was learned from the completion of real-world problem-solving experiences.	Exhibits satisfactory levels of insight and awareness of what was learned from the completion of real-world problem-solving experiences.	Begins to exhibit satisfactory levels insight and awareness of what was learned from the completion of real-world problem-solving experiences.	Exhibits limited levels of insight and awareness of what was learned from the completion of realworld problem-solving experiences.