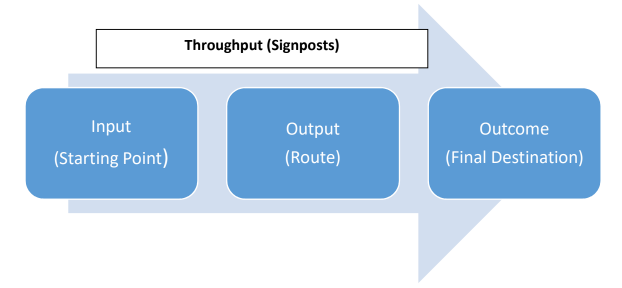
Backward Design Summary in Simple Logic Model



What: Outcome

- Outcome: Final destination (What)
 - Our students' meaningful, long-lasting learning
 - Can be assessed by a final assessment
 - Motivation to continuing learning
- Input: Starting point (Why)
 - o Preparation for readiness to start
 - The reason why to learn what is supposed to learn
 - Clear learning objectives towards final destination

How: Output and Throughput

- Output: What they need along the way (How to get there)
 - Readings ad media content to provide information and knowledge students need to get where they are going
 - Incremental tasks and assessments to let students know whether they are making good progress
 - Learning activities and task to help them practice using ad applying the knowledge before being tested on their mastery of it
- Throughput: Signposts
 - Equip your students with the necessary tools and supplies to help them reach the final destination
 - o Regular check-ups, feedbacks, follow-ups and emotional supports