Figure 2. Student Learning Plan

Course: Biology

Goals:

- Receive an A
- 2. Become an effective note-taker
- 3. Be aware of all biological processes

Test:

- 1. 1 test every two weeks
- 2. 1 final exam for Christmas break

Reading Plan:

- 1. Reread and actively synthesize notes and power points
- 2. Use note reduction to create concept maps and study guides
- 3. Read the chapters in the book before class using THIEVES

Daily Assignments:

- 1. Read text before class
- 2. Quiz myself over notes every night
- 3. Respond to Moodle discussion

Projects/Papers:

1. Research paper for biology lab

Study:

- 1. Use quiz notes to reorganize and restructure power points every night
- 2. Look over homework assignments on Moodle
- 3. Create concept cards for vocabulary
- 4. Create Bloom's Taxonomy Cards and study with a Group

Note-Taking:

- 1. Print off power points and create a note taking template for lecture before class
- 2. Mark notes in my textbook using THIEVES while I read
- 3. Use Quiz notes and note reduction for studying

Resources: MARC (Academic Learning Center), Group Study sessions, Biology Coaching/tutoring