Reflections about improving Learning

2. Clear time on task
4. Be active

5. Work cooperatively

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<tr>
<th>Looks like cheating</th>
<th>Improved learning via coop</th>
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6. High quality & numerous interactions with professors & students outside class

7. Receive Prompt feedback
8. Exploit the learning environment
Lecture: purpose of

Lecture notes: identify:
1. Suggestions for problem solving
2. Numerical values for phenomena (experience factors)
3. Examples to illustrate
4. Most important information
5. Most important concept
6. Fundamental law
8. Exploit learning environment & your style
Style of lecture notes
students compare

compare with instructor’s notes
8. Exploit learning environment
Requests of professor to improve your learning

Your style: Visualizer, verbalizer, symbolizer (Extension of MPS 11)
Improve retention: by
review 10 min        after 10 min
review 20 min        after 24 h
review 10 min        after 1 week
review 10 min        after 1 month
review 10 min        after 6 months
Time schedule from MPS 17. Fit reviews into your schedule.