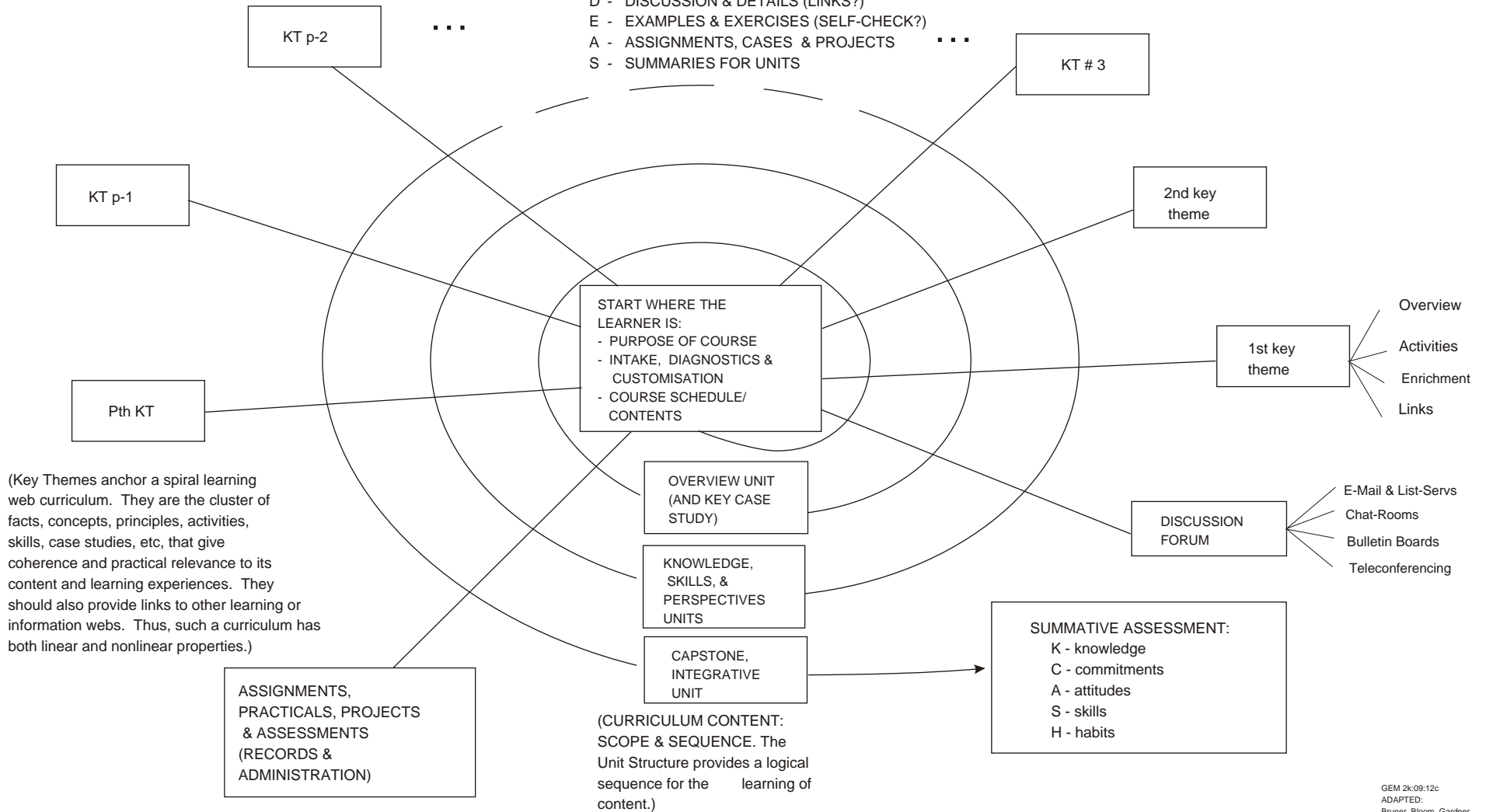


SPIRAL LEARNING WEB CURRICULUM STRUCTURE

LEARNING ACTIVITY SPIRAL:

- I INTRODUCTION (FOR EACH UNIT)
- D - DISCUSSION & DETAILS (LINKS?)
- E - EXAMPLES & EXERCISES (SELF-CHECK?)
- A - ASSIGNMENTS, CASES & PROJECTS
- S - SUMMARIES FOR UNITS



(Key Themes anchor a spiral learning web curriculum. They are the cluster of facts, concepts, principles, activities, skills, case studies, etc, that give coherence and practical relevance to its content and learning experiences. They should also provide links to other learning or information webs. Thus, such a curriculum has both linear and nonlinear properties.)

(CURRICULUM CONTENT: SCOPE & SEQUENCE. The Unit Structure provides a logical sequence for the learning of content.)

(NB. THE SCALABILITY OF THE FRAMEWORK: ACROSS MODULES, COURSES & PROGRAMMES)