UBLIS571%LearningBlogWeek09

**Week 9. Part 5. Classification and subject access**

**Learning notes and questions Week 9**

You may find helpful to keep a learning blog/diary in which you enter for each week:

1 What have I learned, what was most important, what was most interesting, what was extraneous; what helps me in my (future) work? How?

2 How does a course idea support better service to users, directly or indirectly?

3 How does a course idea relate to other ideas in this course and/or to other courses?

4 Comments on readings – what did it contribute, how hard was it, ...

5 What did I not understand? How does my not understanding this affect my (future) work? **What questions do I have?**

6 Course critique and suggestions;

Want to share with the class? Copy and paste to the discussion board for Week 9

**Any topic**

►

**Lecture 9.1** **KOS conceptual structure 1: purely conceptual (logical)**

►

**Lecture 9.2 Application of KOS structure to searching**

►

| **Objective #** | **Learning Objective Check Week 9** | **0** | **1** | **2** | **3** | **4** |
| --- | --- | --- | --- | --- | --- | --- |
| **L9-2.3.1** | I understand the principle of concept componentiality: Elemental concepts can be combined into compound concepts and compound concepts can be analyzed (often non-obviously) into their elemental components resulting in a concept formula (semantic factoring, facet analysis). (P2.3.9,3.2)  Questions / comments: |  |  |  |  |  |
| L9-2.3.2 | I am able to use the entity-relationship approach, specifically facet analysis, to discern the conceptual structure of a subject domain. **I am able to discern the facet structure of a subject domain**. (There are facets everywhere.) (P2.3.9,3.3)  Questions / comments: |  |  |  |  |  |
| L9-2.3.3.1 | I understand the discernment of abstract concepts that apply across subject disciplines through semantic factoring. (P2.3.9,3.3.1)  Questions / comments: |  |  |  |  |  |
| L9-2.3.4 | I understand inclusive (hierarchically expanded) searching and be able apply inclusive searching in any system. (P2.3.9,3.4)  Questions / comments: |  |  |  |  |  |
|  | **An objective you think should be here (from the list or your own)**  Questions / comments: |  |  |  |  |  |
|  | **An objective you think should be here (from the list or your own)**  Questions / comments: |  |  |  |  |  |
|  | **An objective you think should be here (from the list or your own)**  Questions / comments: |  |  |  |  |  |