



LIS 702: Map Cataloging

Fall 2009

Course Replays

Updated: October 29, 2009 [Course-Replay-Sessions-LIS702-Bertuca.pdf]

Week (URL is link to the Session Replay)	Topics Covered
Week 1 https://sas.illuminate.com/site/external/launch/play.jnlp?psid=2009-09-09.1445.D.5EEE1CEAF77072EC31F7E17A949483.vcr	Introduction, course mechanics, What is a map and why catalog it? Maps Format (Atlases, maps) Descriptive Cataloging of Carto-materials MARC/OCLC tools, Map Cat tools
Week 2 https://sas.illuminate.com/site/external/jwsdetect/playback.jnlp?psid=2009-09-16.1513.D.5EEE1CEAF77072EC31F7E17A949483.vcr	Descriptive Cataloging of Carto-materials *How to read a map for description *Physical data sources, measuring, parts of a map, useful elements to describe
Week 3 https://sas.illuminate.com/p.jnlp?psid=2009-09-23.1519.D.5EEE1CEAF77072EC31F7E17A949483.vcr	Descriptive Cataloging, con'td *Translating English to MARC *Map Projections *Mathematical data (Grids, Coordinates, Distance Scale) *Dimensions of piece *Author, Title, Statement of Responsibility, Edition, Series, Added titles, etc. *Physical Attributes (color, type of map, etc.)
Week 4 https://sas.illuminate.com/p.jnlp?psid=2009-09-30.1521.D.5EEE1CEAF77072EC31F7E17A949483.vcr	Subject Analysis; LC Call Numbers, SuDoc numbers; Geo-code variable fields
Week 5 https://sas.illuminate.com/p.jnlp?psid=2009-10-07.1519.D.5EEE1CEAF77072EC31F7E17A949483.vcr	Subject/Call Numbers cont'd *Call Numbers for maps in series *Reading SuDoc numbers

<p>Week 6</p> <p>https://sas.illuminate.com/p.jnlp?psid=2009-10-14.1505.D.5EEE1CEAF77072EC31F7E17A949483.vcr</p>	<p>Call Numbers, Cutters, and correlation with Subject Headings</p>
<p>Week 7</p> <p>https://sas.illuminate.com/p.jnlp?psid=2009-10-21.1526.D.5EEE1CEAF77072EC31F7E17A949483.vcr</p> <p>Note: there may be a section that “skips” a little. That was when the system closed my session unexpectedly.</p>	<p>Problems in Map Cataloging</p> <ul style="list-style-type: none"> *Searching for Records (OCLC, other) *Map Scale determination (not apparent) *Two maps on one sheet *One map on multiple sheets *Maps accompanying books *Undated maps (determining date/range)
<p>Week 8</p> <p>https://sas.illuminate.com/site/external/jwsdetect/playback.jnlp?psid=2009-10-28.1509.D.5EEE1CEAF77072EC31F7E17A949483.vcr</p>	<p>Atlases:</p> <ul style="list-style-type: none"> *Elements *difference from “Books” format *LC Call Numbers
<p>Week 9</p>	<p>Review–Specific Topics</p> <ul style="list-style-type: none"> *Unique (Student-supplied) Maps *Developing Map-Cat Tools (i.e., Personal, Online, etc.)
<p>Week 10</p>	<p>Review</p>

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