

Refer to the Example (p.2 of this document) first.

You may discuss HWs with other students, but you can NOT share your file with others. Copying from another student's assignment or permitting another student to copy from your assignment will result in a "0" for that assignment for all involved students.

#### Homework 4 (Your name: David Glauber)

1. "Happiness in Christianity"

**Happiness – Religious aspects - Christianity**

A. How subdivisions are created?

1. Subdivisions listed in LCSH
2. Geographical Subdivision   
If "Collecting level" is used, indicate "Y".
3. FFS controlled by pattern headings  (indicate pattern heading)

B. Create appropriate MARC fields, subfields, and indicators.

650 #0 \$a Happiness \$x Religious Aspects \$3 Christianity

2. "Postharvest diseases and injuries in broccoli in Tampa"

**Broccoli – Postharvest diseases and injuries – Florida -- Tampa**

A. How subdivisions are created?

1. Subdivisions listed in LCSH
2. Geographical Subdivision   
If "Collecting level" is used, indicate "Y". Y
3. FFS controlled by pattern headings  corn (indicate pattern heading)

B. Create appropriate MARC fields, subfields, and indicators.

650 #0 \$a Broccoli \$x Postharvest diseases and injuries \$z Florida \$z Tampa

3. "A periodical of the history and criticism of German literature"

**German literature – History and criticism -- Periodicals**

A. How subdivisions are created?

1. Subdivisions listed in LCSH
2. Geographical Subdivision   
If "Collecting level" is used, indicate "Y". Y
3. FFS controlled by pattern headings  (indicate pattern heading)

B. Create appropriate MARC fields, subfields, and indicators.

650 10 \$a German literature \$x History and criticism \$3 Periodicals \$z Germany

## Example

HW 4 gives you three books and their subject headings. By referring LCSH, list of Pattern heading (Chan's textbook) and Summary FFS, (A) please figure out how those given headings were created. (B) Then, create MARC field/subfields for the given headings.

For example, each item is given as followings:

"The Roswell UFO crash: what they don't want you to know"

**Unidentified flying objects – Sightings and encounters – New Mexico -- Roswell**

A. How subdivisions are created?

1. Subdivisions listed in LCSH
2. Geographical Subdivision   
If "Collecting level" is used, indicate "Y".
3. FFS controlled by pattern headings  (indicate pattern heading)

B. Create appropriate MARC fields, subfields, and indicators.

It means, you have a book titled "The Roswell UFO crash: what they don't want you to know." For this book, please assume that you created a subject heading: **Unidentified flying objects – Sightings and encounters – New Mexico -- Roswell**

Then, first, you should figure out how this subject heading is created. To do this, first you should refer to LCSH.

1. Look up "Unidentified Flying Objects" from LCSH.
2. Could you find "Sightings and encounters" under the "Unidentified Flying Objects"? Then, it means, you used subdivisions listed in LCSH. → Select the check box A-1.
3. Does this subject heading uses Geographical Subdivision? Yes. Since you can find "(May Subd Geog), it implies that you can add geographic names under "Sightings and encounters" Although this book indicates only "Roswell", the subject heading also include "New Mexico." Roswell is a town of New Mexico. Therefore, you should select the check box A-2 and indicate "Y".
4. This subject heading does not use any General FFS or Pattern headings. Therefore you should unselect the check boxes for A-3.
5. Don't forget to create MARC field.

Therefore, the following is the answer for this item.

"The Roswell UFO crash: what they don't want you to know"

**Unidentified flying objects – Sightings and encounters – New Mexico -- Roswell**

A. How subdivisions are created?

1. Subdivisions listed in LCSH
2. Geographical Subdivision   
If "Collecting level" is used, indicate "Y". Y
3. FFS controlled by pattern headings  (indicate pattern heading)

B. Create appropriate MARC fields, subfields, and indicators.

650 #0 \$a Unidentified flying objects \$x Sightings and encounters \$z New Mexico \$z Roswell

\* The above example doesn't use pattern heading. However, let's consider that you have a subject heading "**Peas—Aging—Genetic aspects**". In this case, you used FFS controlled by pattern headings. Therefore you should select the checkbox of "4. FFS controlled by pattern headings" and then indicate "Corn".