

## FILTERS

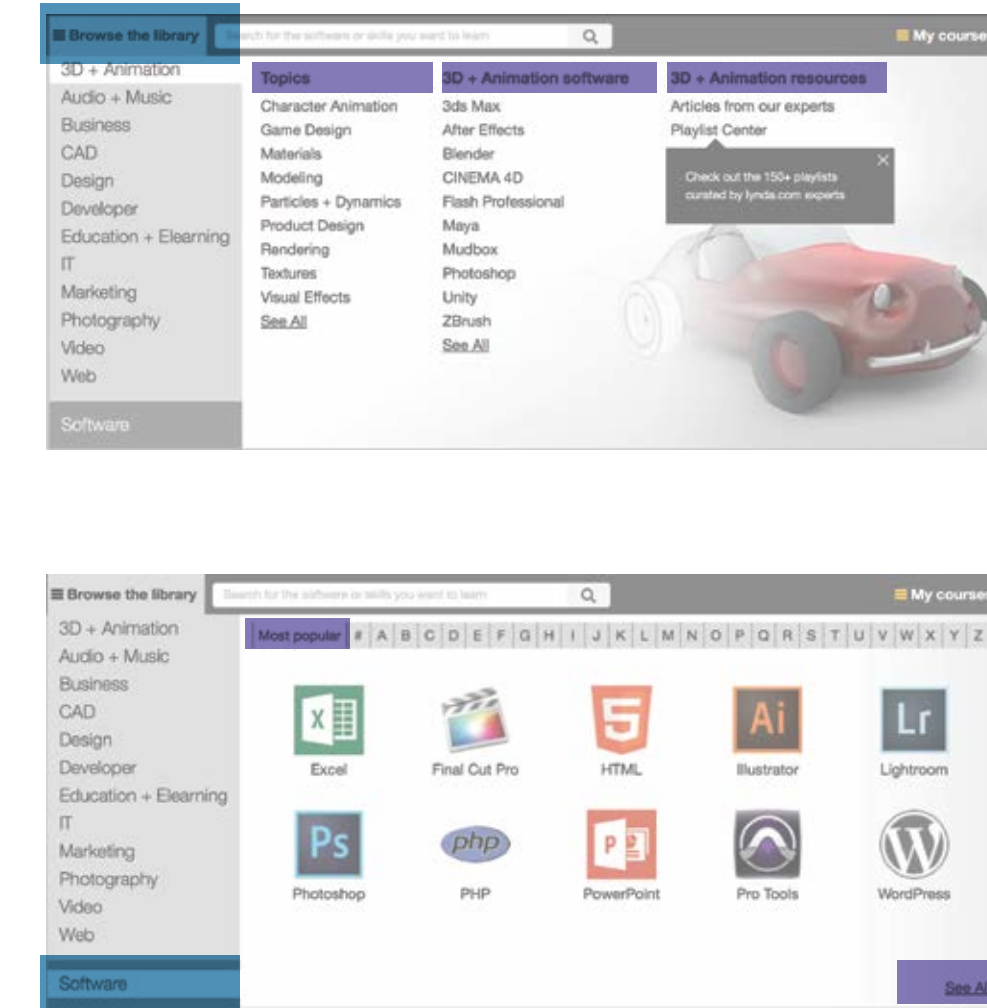
Landmarks are external points of orientation that are usually easy to identify. The filters through which one can parse the content of lynda.com function as structural landmarks, and exist as navigational menus.

### Category

- topic
- software
- resources

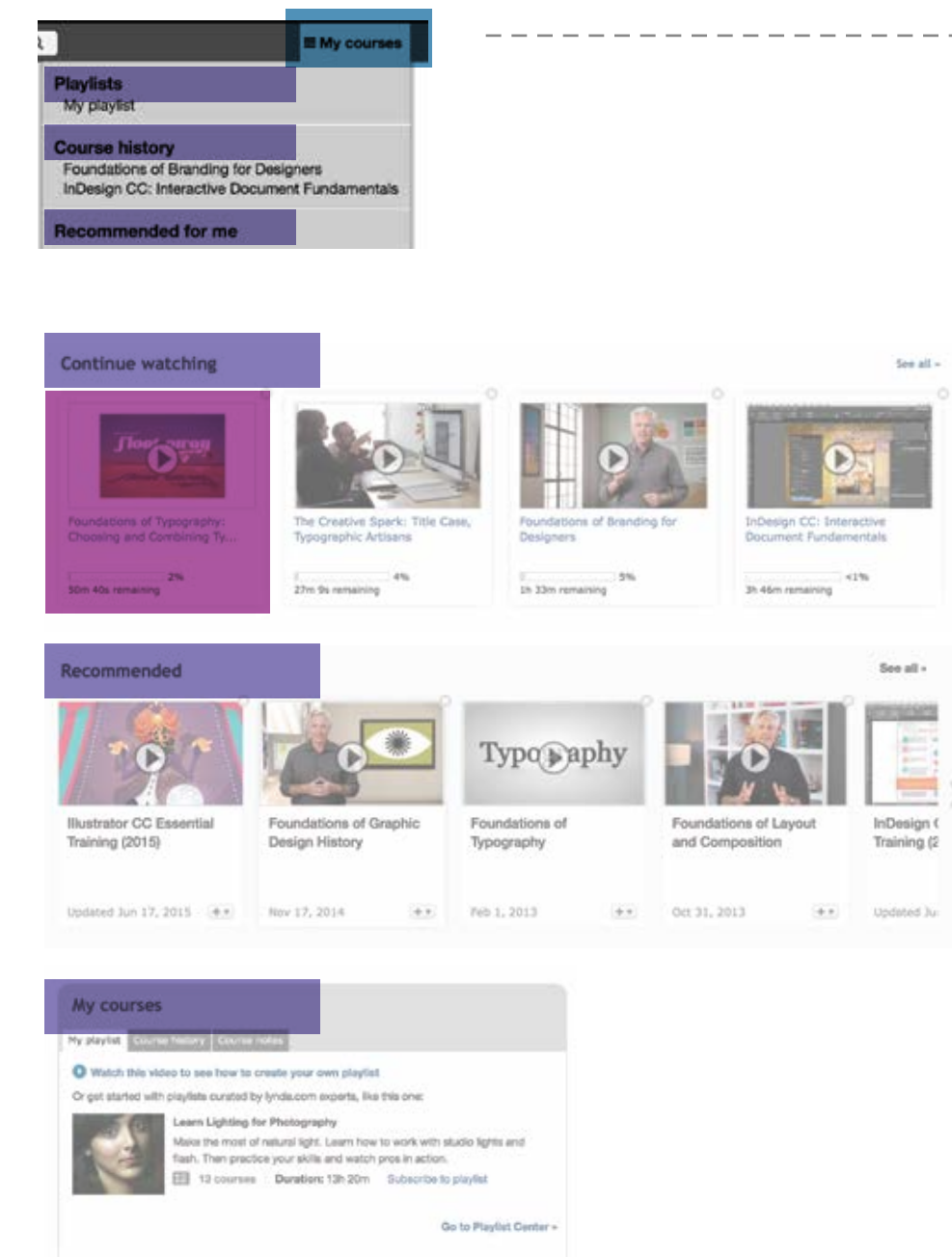
### Software

- popular
- all



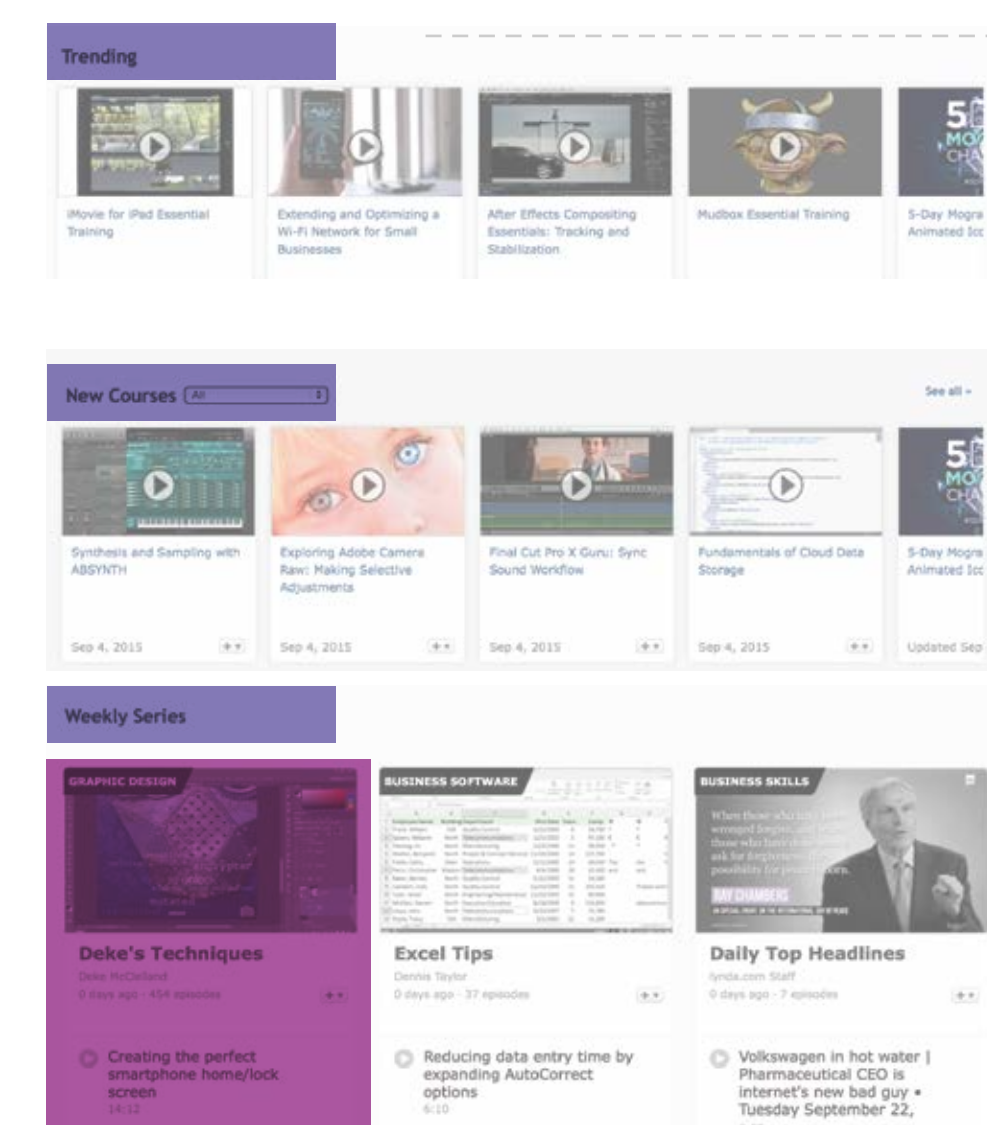
### Your Courses

- playlists
- continue watching
- recommended
- history



### Discovery

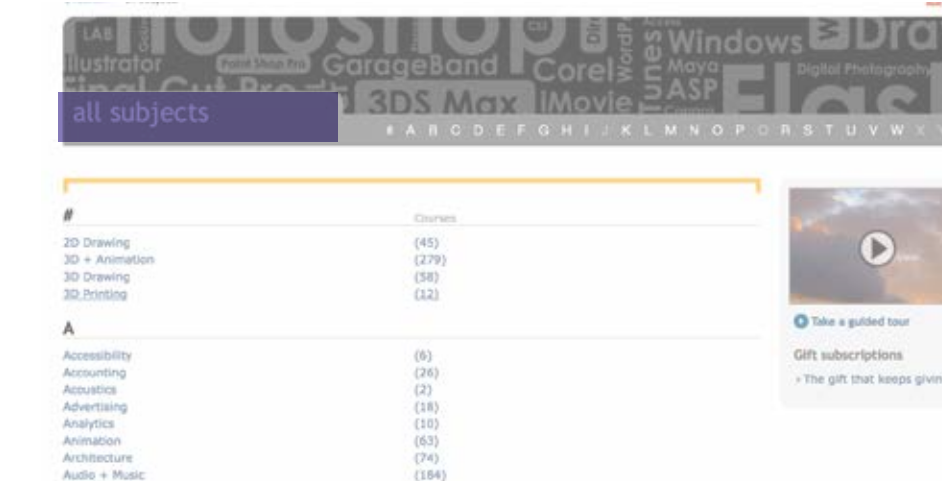
- trending
- new
- featured



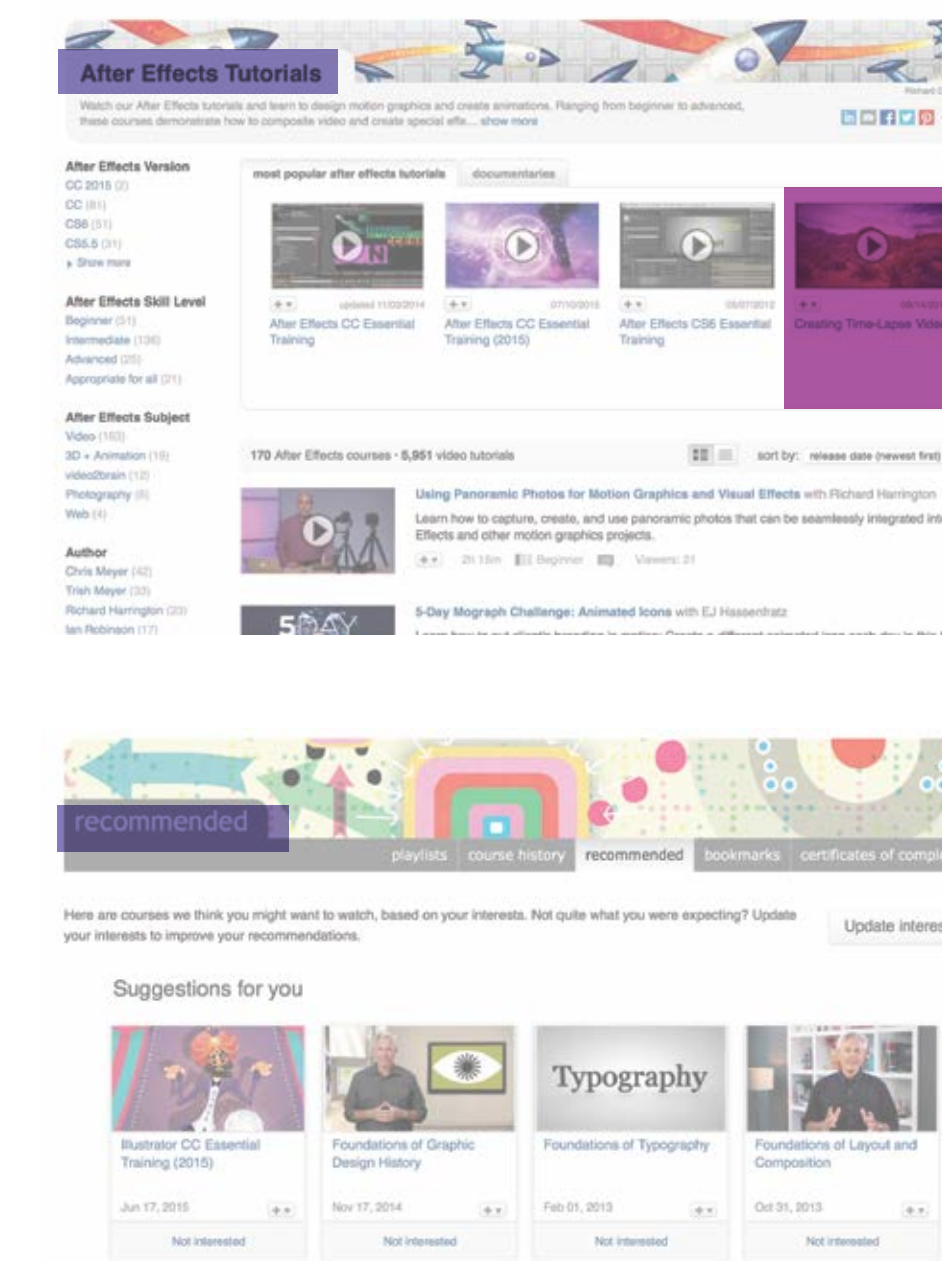
## LISTS

Nodes are strategic focus points which lead us to more information. Lists of courses on Lynda.com, often filtered, function as nodes which lead us into the main content.

### Complete Index



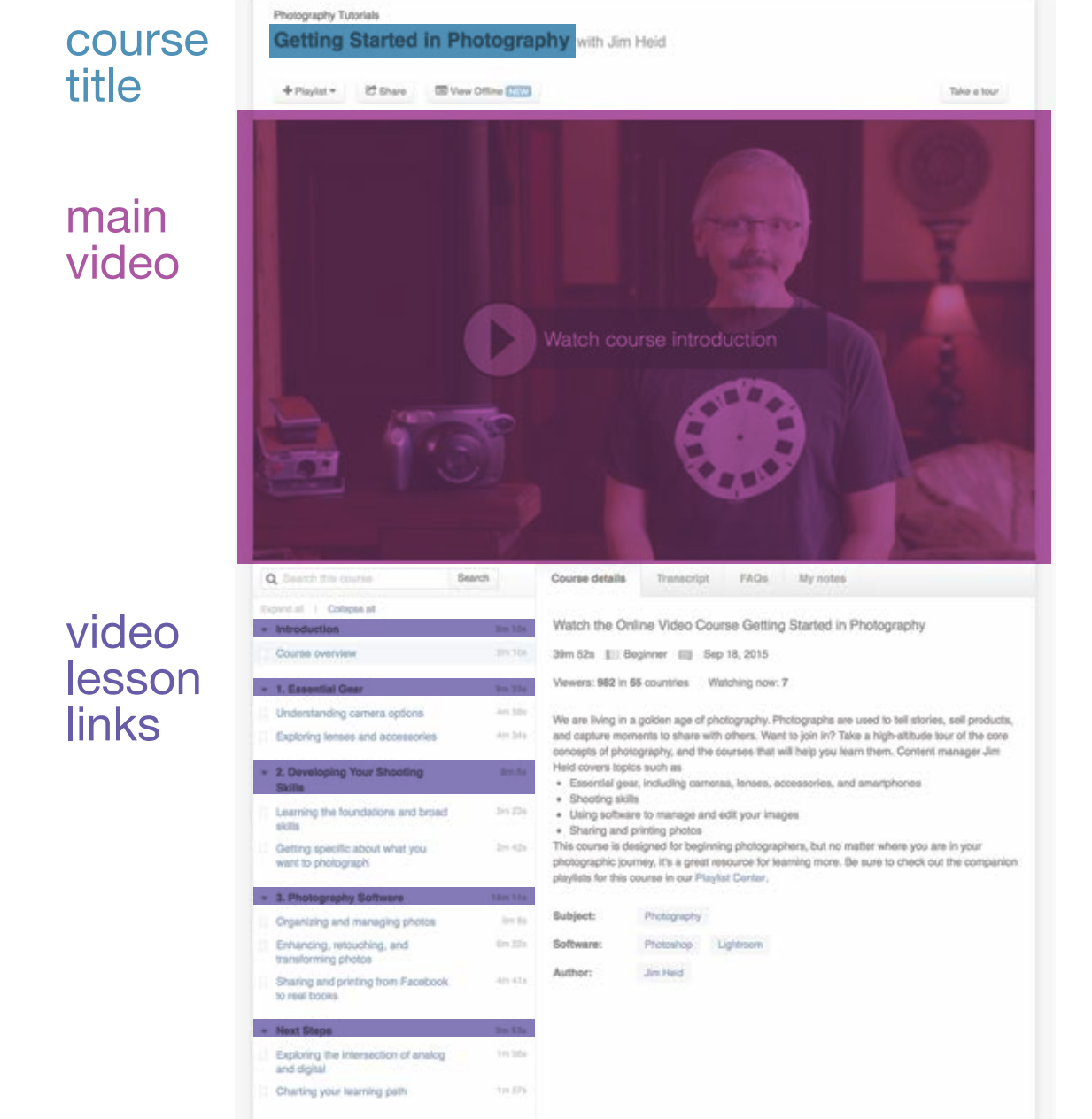
### Filtered



## COURSES

Districts are areas unified through common characteristics. The course pages on lynda.com, which contain all the content relevant to a single subject, are the structural districts of the space.

### Course page



detailed syllabus course overview

## Navigating Spaces

Understanding the structure of a digital space through the visual cues it provides to aid navigation, using "Image of the City" by Kevin Lynch as a guide.

Visuals captured from lynda.com  
Landmarks, Nodes, and Districts referenced from Lynch, Kevin. *The Image of the City* Cambridge, Mass.: MIT Press, 1960. 47-49