

University of Michigan - Shanghai Jiao Tong University

VM 450 Design and Manufacturing III VE 450 Major Design Experience

UM-SJTU Joint Institute, Fall 2019

Literature Survey Team Assignment

Search literature for <u>YOUR OWN</u> project through the library catalog, library databases, google scholar, etc., and <u>prepare to give a 4-minute presentation during the lecture on Oct 09 and 11</u> about the literature you have searched concerning the following aspects (my suggestion is a 4-slides presentation, one slide per minute):

- 1) Present research status about the project by answering questions like below (but not limited to):
 - What are the major achievements people in this area have?
 - What are the newest developed systems or solutions in this area? What are the major advantages or disadvantages of the existing solutions?
 - What kinds of experiments did they do? What methods, equipments or technical routes did they use?
- 2) What problems are analyzed and solved? What problems do we still have to solve?
- 3) What do you think about the future development trends of the project?

Notes:

- 1) Please write the following in your presentation:
 - (1) References;
 - (2) The keywords or search strategies you have used in your search;
 - (3) The databases or search engines you have used, e.g., Scopus, EI, WOK Web of Science, etc.
- 2) Use your project keywords. More importantly, try to use synonyms and near-synonyms of the keywords, for instance, synonyms and near-synonyms of "car body" can be "auto*", "auto* body", "bodywork", "bodywork", "body" or "carrosserie".
- 3) You can search such library databases as Scopus, EI, WOK Web of Science, IEEE/IEE Electronic Library, ACM Digital Library, ASME, SAE, etc. (http://www.lib.sjtu.edu.cn/index.php?m=content&c=index&a=lists&catid=223&initial=)
- 4) If you can't access the databases at home because the access is IP controlled, maybe you can try the Proxy Service (代理服务): http://net.sjtu.edu.cn/wlfw/wlfwlist.jsp?wbtreeid=1045