Please customize the elements in the following citation according to your own needs.

APA 7th

Poster for Distinguished Alumni lecture on "4Ws and 5Ps-The Basics of Staying Ahead". From "Distinguished Alumni Lecture: "4Ws and 5Ps-The Basics of Staying Ahead" by Mr. William YEUNG (2016.4.29)", by Department of History, Hong Kong Baptist University, 2016, February 29, *History Newsletter*, vol. 16, p. 26. In Online Newsletter Database, Department of History, Hong Kong Baptist University. https://hkbuhk.sharepoint.com/sites/PUB_HIST/Shared Documents/HIST public v2/Enewsletter AY 2015-2016/Issue 16_2016.02/16_19_Distinguished Alumni Lecture 4Ws and 5Ps The Basics of Staying Ahead by Mr. William Yeung (2016.4.29).pdf. Copyright 2016 by Department of History, Hong Kong Baptist University.

MLA 9th

Department of History, Hong Kong Baptist University. Poster for Distinguished Alumni lecture on "4Ws and 5Ps-The Basics of Staying Ahead", Department of History, Hong Kong Baptist University. Illus. in "Distinguished Alumni Lecture: "4Ws and 5Ps-The Basics of Staying Ahead" by Mr. William YEUNG (2016.4.29)." 2016. In Online Newsletter Database, Department of History, Hong Kong Baptist University. https://hkbuhk.sharepoint.com/sites/PUB_HIST/Shared Documents/HIST public v2/E-newsletter AY 2015-2016/Issue 16_2016.02/16_19_Distinguished Alumni Lecture 4Ws and 5Ps The Basics of Staying Ahead by Mr. William Yeung (2016.4.29).pdf

Chicago 17th

Department of History, Hong Kong Baptist University. Poster for Distinguished Alumni lecture on "4Ws and 5Ps-The Basics of Staying Ahead". 2016. In Department of History, Hong Kong Baptist University, "Distinguished Alumni Lecture: "4Ws and 5Ps-The Basics of Staying Ahead" by Mr. William YEUNG (2016.4.29)," *History Newsletter*, vol. 16, February 29, 2016, pp. 26. https://hkbuhk.sharepoint.com/sites/PUB_HIST/Shared Documents/HIST public v2/E-newsletter AY 2015-2016/Issue 16_2016.02/16_19_Distinguished Alumni Lecture 4Ws and 5Ps The Basics of Staying Ahead by Mr. William Yeung (2016.4.29).pdf